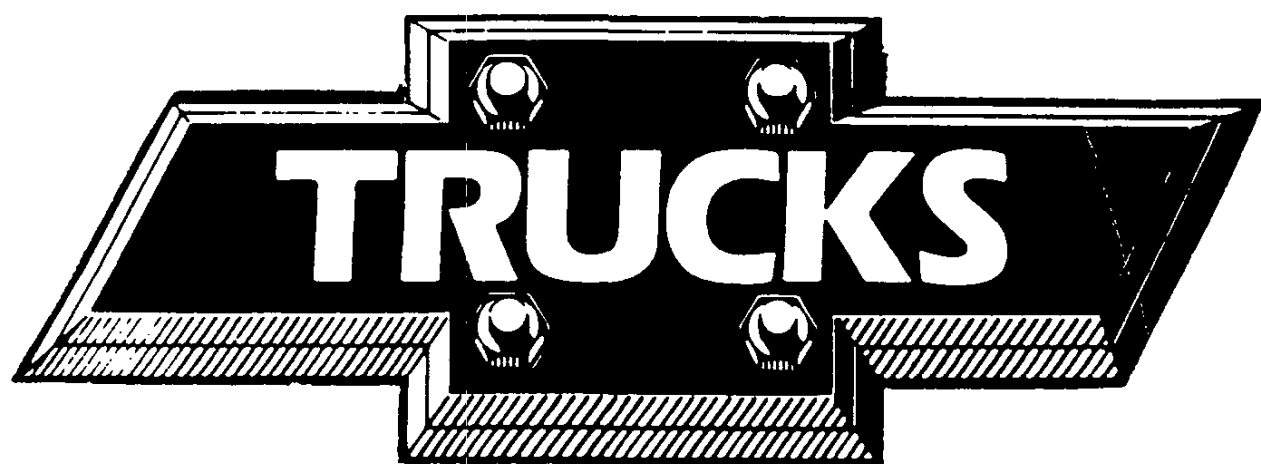




CHEVROLET

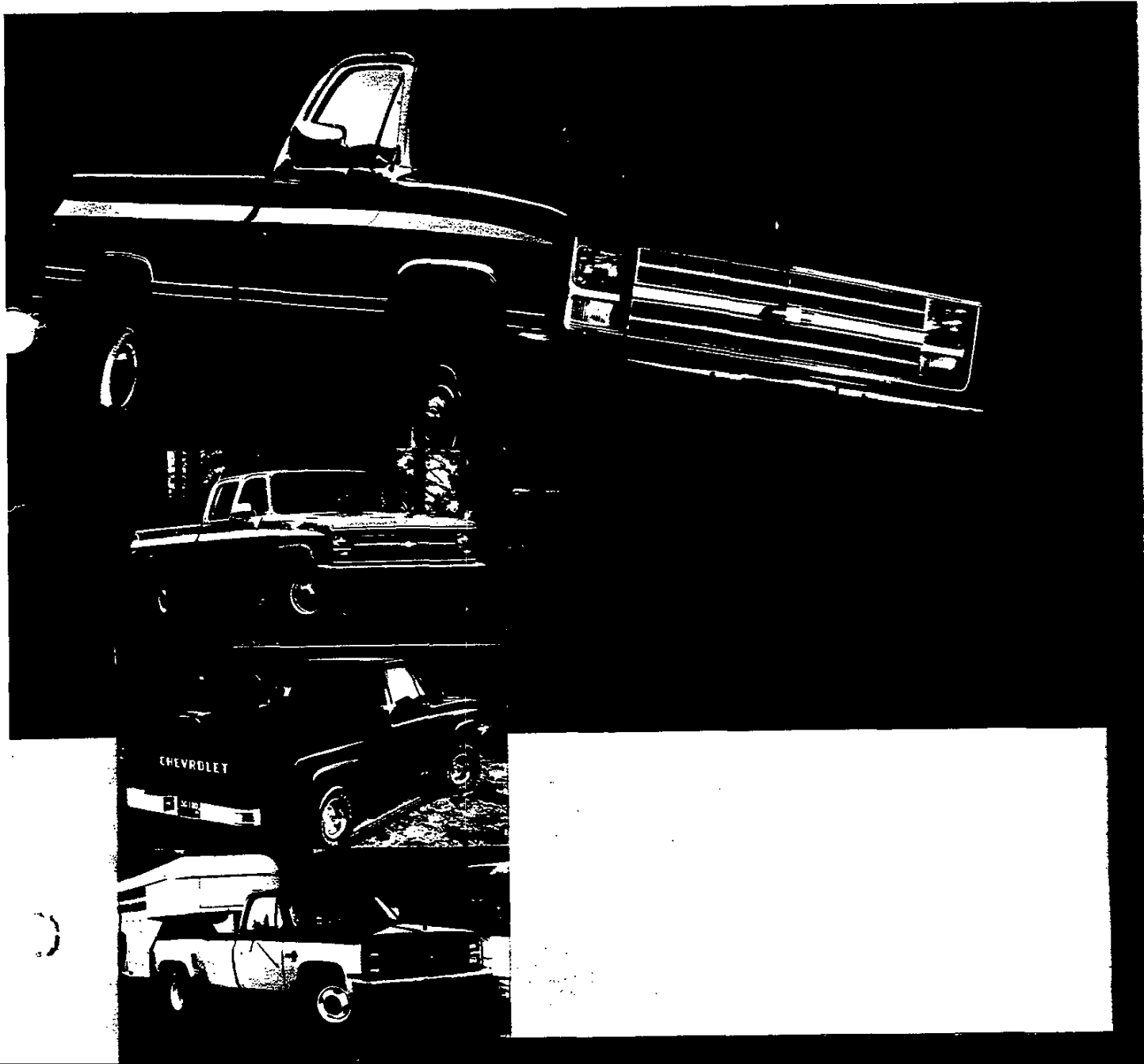


1987



R/V PICKUPS

1987 -- ORIGINAL



R/V PICKUPS



EXTERIOR

- All paint colors and placements are carryover for 1987.
- The use of windshield and rear quarter window moldings with bright bead in Scottsdale, RPO Z62, and Silverado, RPO YE9, has been discontinued.
- New "Fuel Injection" nameplate is located on LH side of tailgate for Fleetside models; RH side for Stepside models.

CAB

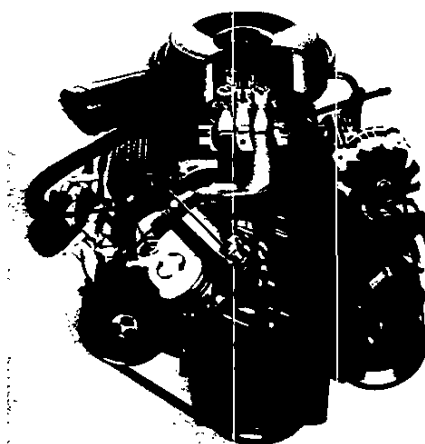
- Precise seat-back angle and thoughtfully designed bench seat cushion result in comfortable seating positions.

- Wet-arm windshield wiper/washer system provides for a precise spray and good cleaning of the windshield.
- Large fuse block provides good serviceability.

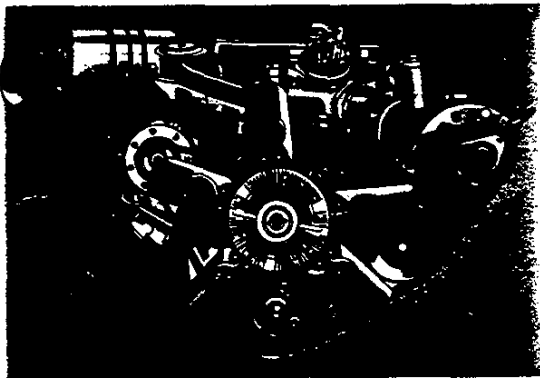
- Manual locking hubs are standard on all V models while automatic locking hubs are available on V10 models only.

CHASSIS AND POWER TEAM

- Vortec 4.3 Liter V6 gasoline engine—modern, even-firing V6 with swirl-port combustion chambers and Electronic Fuel Injection—is standard on R10, R20 and V10 models.
- Impressive horsepower for the 6.2 Liter Diesel on vehicles over 8,500 lbs. GVWR—148 net HP.



R/V PICKUPS



Delcotron generator capacities have been increased for all gas engine applications. The base capacity increases from 37 amps to 66 amps. Those models equipped with air conditioning, auxiliary heater or rear defogger have a 94-amp unit.

All gas engines feature a 5-ribbed poly-vee generator accessory belt drive for greater

belt durability and more positive drive.

All-season tread design tires are standard on all R10 and V10 models. These steel-belted radial tires are designed for foul-weather traction, low noise level and long tread life.
 Self-adjusting hydraulic clutch control system provides smooth operation and good drivability.

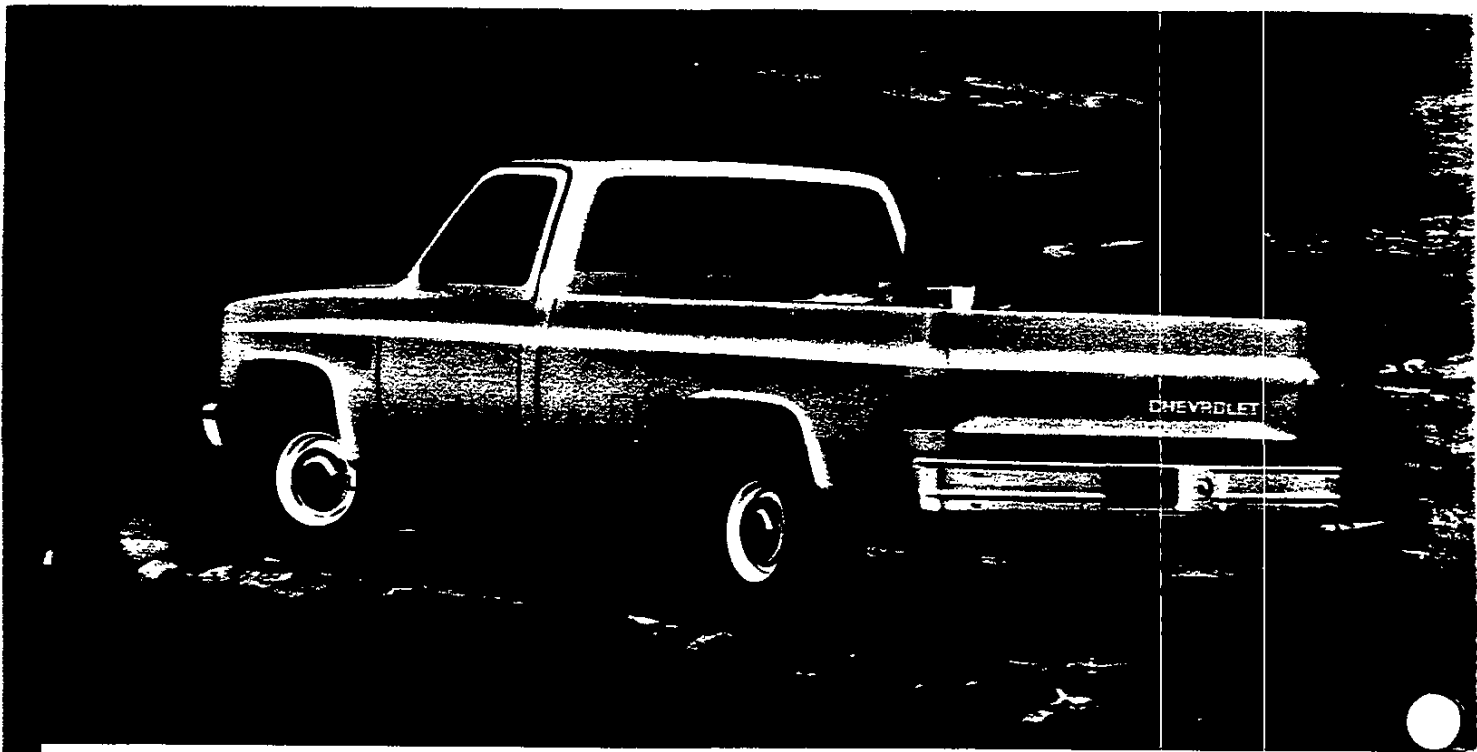
OPTIONS

Deluxe Front Appearance Option RPO V22 standard on Silverado. Highlights include dual rectangular headlamps and grille with body-color paint-center-bar treatment.
 Value Decor Package combines solid color paint with a stripe configuration. Available

only on Fleetside Pickups with regular cab and single rear wheels.

Custom Vinyl and Custom Cloth seat fabric for upper trim levels.
 Special mounting system for camper-type mirror to reduce vibration.
 All optional 15" highway-tread steel-belted radial tires feature all-season tread.
 Front tow hooks are available on all models.
 Cast aluminum wheels for pleasing appearance include four 15" x 7" wheels and center hub covers.

REGULAR CAB STANDARD VALUE FEATURES

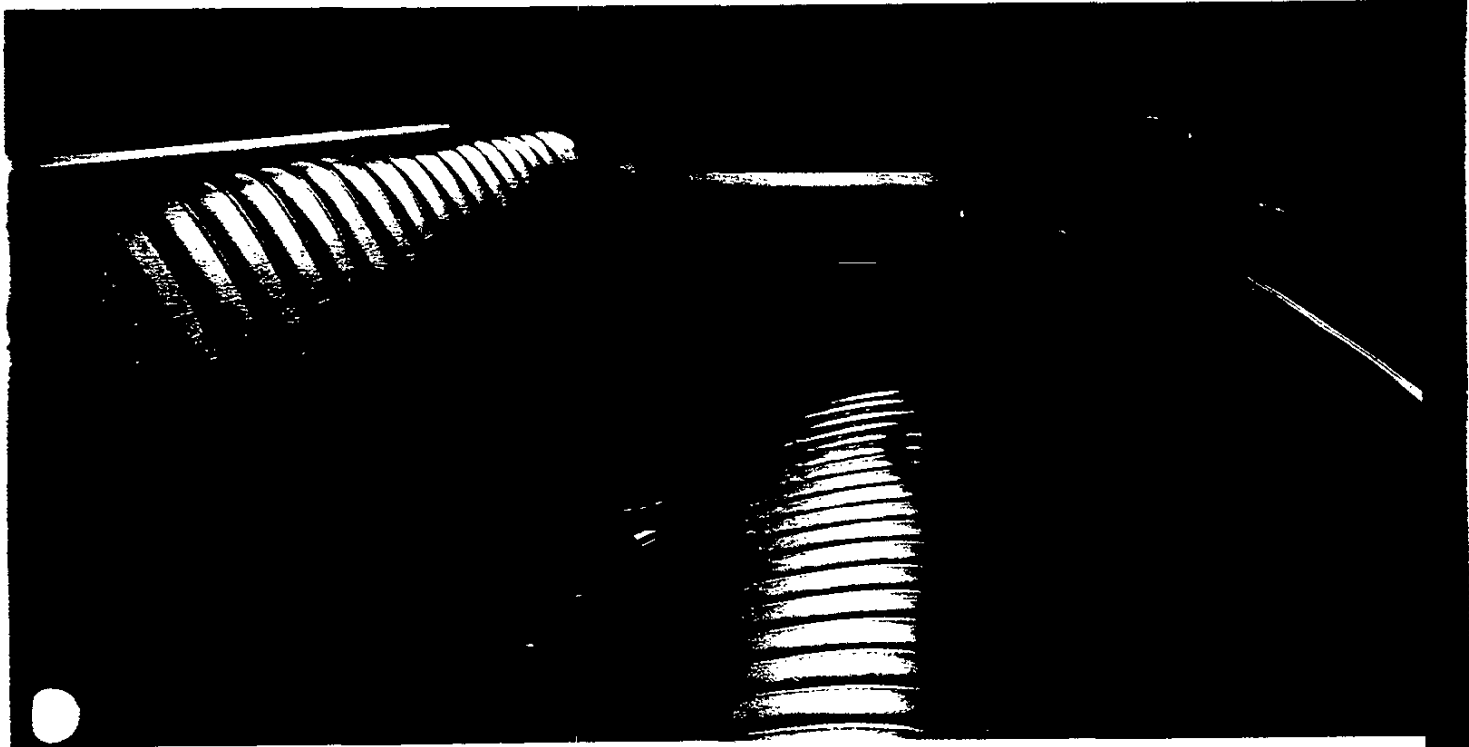


ALL THIS AT NO EXTRA COST:

- Girder beam independent front suspension with contoured control arms, coil springs and hydraulic shock absorbers helps maintain a smooth, steady ride (R10 models only).
- Two-stage multileaf rear suspension offers progressive support for heavier loads.
- Counter-angled rear shock absorbers help reduce power hop.
- Carbon steel ladder-type frame for a strong foundation.
- Rubber-bushed cab mounts help isolate road noise.

- Self-adjusting hydraulic clutch control for smooth operation with manual transmission.
- Sealed clutch housing on 4-wheel-drive models with manual transmission.
- Semi-metallic front and non-asbestos rear linings on most R/V10-20 models.
- Heavy-duty shift controls for four-speed, manual overdrive transmissions.
- Front bumper-mounted air dam on R10-20 models up to 8,500 lbs. GVWR contributes to fuel economy.
- All-season tread design steel-belted radial tires standard.
- Low-drag front disc brakes contribute to fuel economy and reduce rolling resistance.
- Audible wear sensors on front brakes signal when to replace front brake pads.
- High Energy Ignition system for quick starts, reduced maintenance.
- New lightweight "flat top" Freedom battery never needs water.
- Double-wall hood, doors, fender and pickup-box construction adds to structural rigidity.
- Bright metal roof drip moldings direct water away from door openings.
- Chromed front bumper and bright metal hubcaps for attractive appearance.
- Baked-on acrylic enamel paint.
- Bright exterior mirrors, both sides.

REGULAR CAB STANDARD VALUE FEATURES



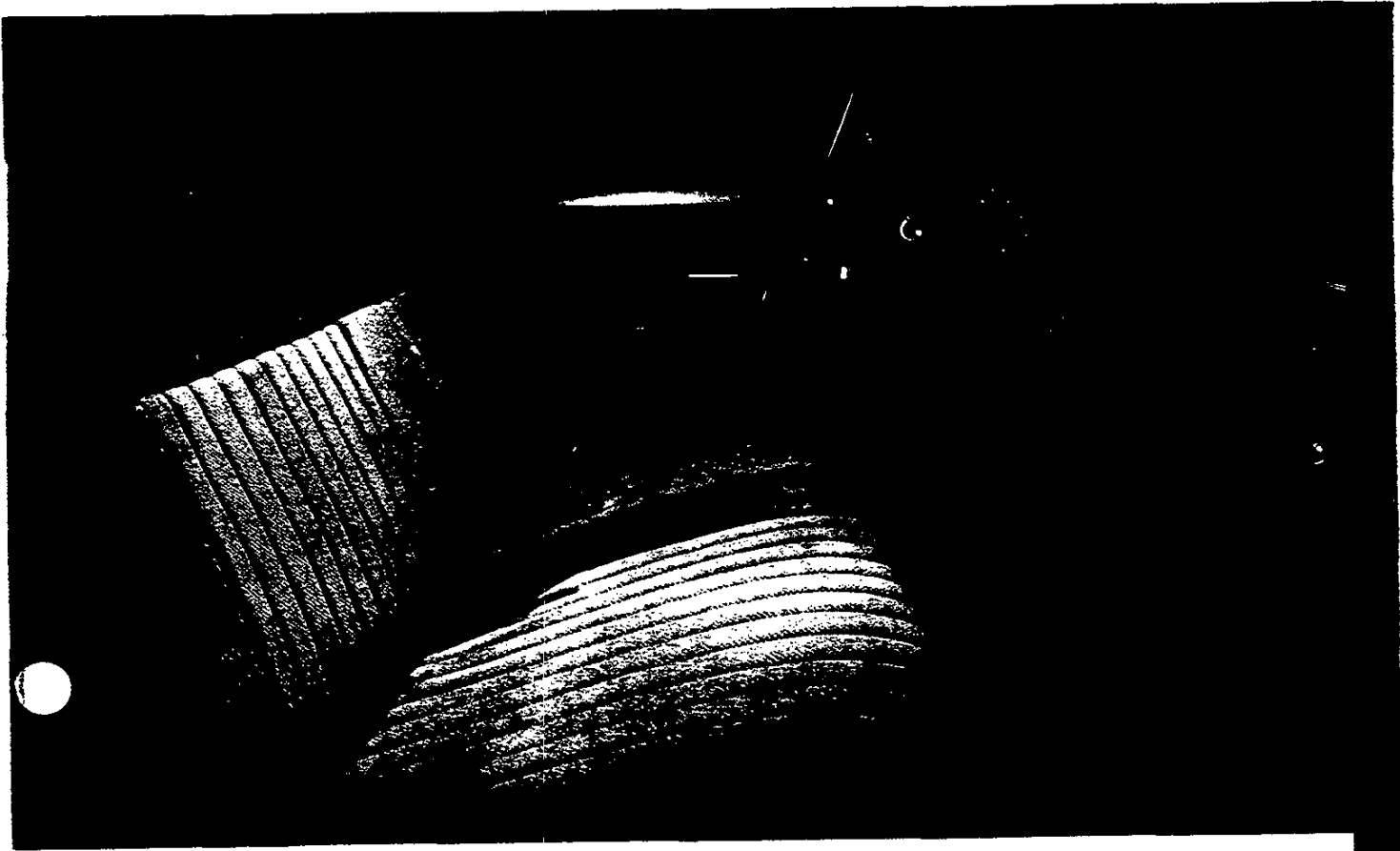
- Five cab-interior trim colors—wide choice to suit preference.
- Color-keyed door trim panels.
- Seat trim materials of standard vinyl.
- Multi-function switch on steering column for turn signals, wiper/washer and headlamp dimmer.
- Counterbalanced hood for easy opening and closing.
- Inside hood release for increased theft protection.
- Dual 16" electric 2-speed wipers for large wipe area.
- Wet-arm windshield wiper/washer system for precise fluid spray and efficient coverage.
- Large padded armrests and sunshades for convenience.
- Large front windshield glass area. A total of 1,421 square inches for excellent visibility.
- Adjustable side-door vent panes for draft-free ventilation.
- Day/night inside rearview mirror.
- Fully padded instrument panel for safety and appearance.
- Front-removable instrument cluster is easy to service.
- Theft-deterrent steering column.
- Full-foam seat cushion.
- Folding seat-back with inertia-type latch.
- Standard seat belt retractors incorporate an automatic comfort feature.
- Molded resinated cotton floor and toe panel insulators for improved floor-mat fit and noise reduction.
- Deluxe air heater and defroster for comfort.
- Cab interior light.
- Coat hooks.
- Stowage compartment with door in instrument panel for convenience.
- Large fuse block for easy serviceability.
- Keyless door locking for easy vehicle locking.
- Two-key system for theft protection.
- Impressive corrosion protection with two-sided galvanized steel in critical areas.
- Full front wheelhousings with engine compartment shields for splash protection.
- Zincrometal® hood inner panel.

BONUS AND CREW CAB STANDARD VALUE FEATURES



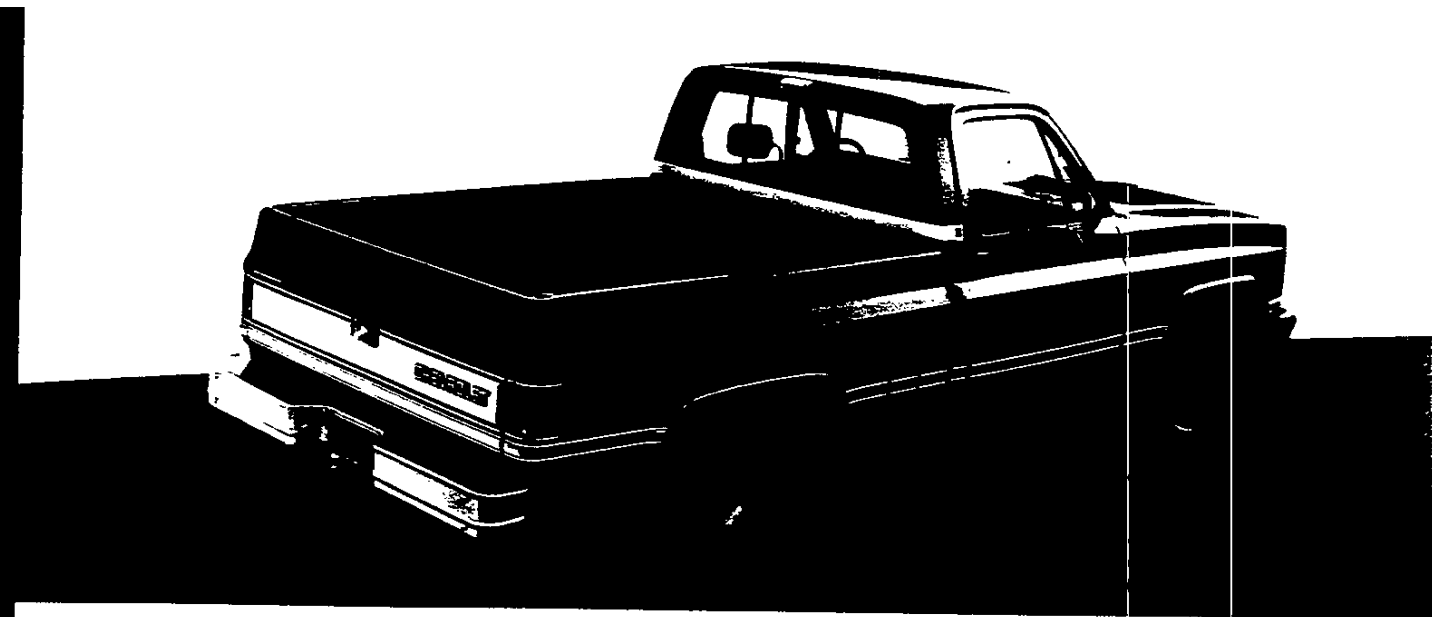
- Wide-opening cab doors. Easy entrance and exit.
- Lockable rear cargo space. 55.8 cubic feet on Bonus Cabs.
- Large front windshield. A total of 1,421 square inches of glass area for excellent visibility.
- Double-wall hood, doors, fender and pickup-box construction adds to structural rigidity.
- New lightweight "flat top" Freedom battery never needs water.
- Self-adjusting hydraulic clutch-control for smooth operation with manual transmission.
- Low-drag front disc brakes—designed to help contribute to fuel economy and reduce rolling resistance.
- Audible wear sensors on front disc brakes.
- Chromed front bumper standard.
- Bright metal hubcaps for neat appearance.
- Baked-on acrylic enamel paint.
- Bright exterior mirrors on both sides.
- Day/night inside rearview mirror.
- Three cab-trim interior colors.
- Fully padded instrument panel for safety and appearance.
- Counterbalanced hood for easy opening and closing.
- Inside hood release for increased theft protection.
- Dual 16" electric 2-speed wipers for large wipe area.
- Wet-arm windshield wiper/washer system for precise fluid spray and efficient coverage.
- Large padded armrests and sunshades for convenience.
- Adjustable front side-door ventipanes for draft-free ventilation.

BONUS AND CREW CAB STANDARD VALUE FEATURES



- Convenient four-door access from either side.
- Keyless door locking for easy vehicle locking.
- Two-key system for theft protection.
- Front-removable instrument cluster is easy to service.
- Easy-to-reach instrument controls.
- Theft-deterrent steering column.
- Cab interior light.
- Coat hooks.
- Deluxe air heater and defroster for comfort.
- Full-foam seat cushion (front and rear in Crew Cabs, front only on Bonus Cabs).
- Folding seat-back with inertia-type latch (rear seat Crew Cab only).
- Two-tone leather-grain vinyl material on standard bench seat.
- Shoulder belt retractors incorporate an automatic comfort feature.
- Crew Cabs only: 2 full-width bench seats for up to 6 passengers.
- Large fuse box for easy serviceability.
- Full front wheelhousings with engine compartment shields for splash protection.
- Impressive corrosion protection with two-sided galvanized steel in critical areas.

FLEETSIDE PICKUP BOX VALUE FEATURES



FLEETSIDE

- 6½- or 8-ft. body length.
- Ribbed steel floor standard.
- Integral stake pockets with cargo tie-down provision.
- Two stake pockets each side on 6½-ft. box.
- Three stake pockets each side on 8-ft. box.
- All inner panels embossed for structural rigidity.
- Width between wheel-housings: 50".
- Maximum inside width at floor: 72".
- Inside depth of box: 19.7" front and 19.3" rear.
- Impact-resistant wraparound Lexan® tail-lamp lenses.
- Galvanized high-strength, low-alloy steel for pickup box front-end panel.

STEEL CARGO FLOOR

- Standard steel cargo floor with stamped skid ribs for easy loading.



- No exposed bolt heads for better appearance.
- Embossed for added rigidity without added weight.
- Two-sided galvanized steel for corrosion protection.

DOUBLE-WALL CARGO BOX

- Cargo dents inside don't show outside.
- Helps Fleetside retain its good looks year after year.
- Extensive use of 2-sided galvanized steel and Zincrometal®.

ELPO (ELECTRO-DEPOSITION) PROCESS

- Thoroughly primes major pickup box steel parts and tailgate for rust protection.
- Panels immersed in electrically charged primer.

- Paint emulsion penetrates all hidden crevices for corrosion protection.

FLAT-TOPPED WHEELHOUSINGS

- Permit more effective utilization of entire box loading area.

DOUBLE-WALL TAILGATE

- One-hand operation.
- Quick-release feature for easy removal, especially helpful to campers. Simply release retaining straps, lift up at right-hand trunnion and pull out from left-hand trunnion (see illustrations). To reinstall, just reverse the procedure.

- "Hemmed" construction to improve corrosion protection.

STEP SIDE PICKUP BOX VALUE FEATURES



STEP SIDE

- 6½- or 8-ft. body length.
- Convenient side step.
- Wood floor standard.
- Smooth inner sidewalls.
- Full-width tailgate with anti-rattle tailgate latches.
- Vinyl-covered tailgate chains.
- Lexan® tail-lamp lenses.

PICKUP BOX

- Full 50" between sidewalls, holds 4-ft.-wide materials easily.
- Floor supported by heavy steel cross sills for added strength.
- Two-sided galvanized steel used for cross sills, skid strips, front panel, side panels, tailgate.

- Vinyl-covered tailgate chains with wedge-type anti-rattle latches.
- Two stake pockets each side on 6½-ft. box.
- Three stake pockets each side on 8-ft. box.
- ELPO electrocoating process primes Stepside cargo box front panel, sidewalls and tailgate for added corrosion protection.

STEEL SKID STRIPS

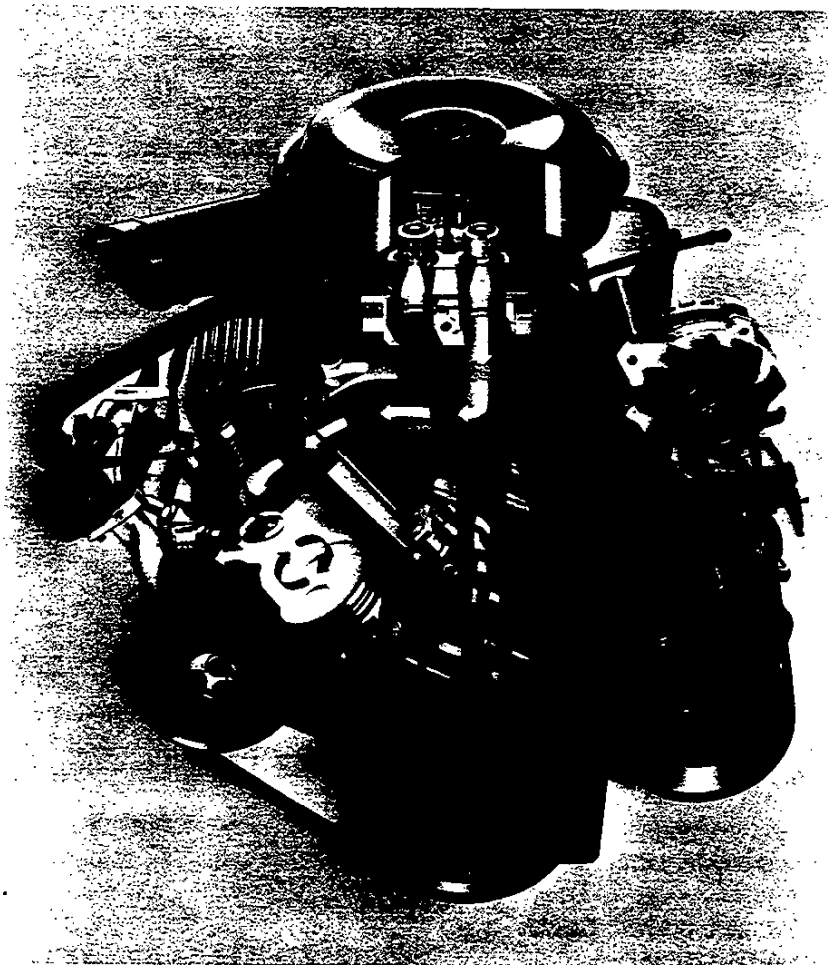
- They hold floor planks securely, yet allow for expansion during changes in temperature and humidity.
- Flush strip mounting, recessed bolt heads help prevent cargo damage while loading, unloading.



CONVENIENT SIDE STEP

- Located between door and rear fender on both sides. The side step provides good footing and easy access to pickup box cargo from either side.

ENGINE VALUE FEATURES



Note: for 1987, all gasoline engines in these models will be certified using light-duty emissions test procedure. This will require the use of a catalytic converter, unleaded fuel and limit the GVWR to a maximum of 10,000 lbs. Because of this, all Series 30 Chassis-Cab models with GVWR of 10,500 lbs. and 11,000 lbs. are discontinued.

□ THE 4.8 LITER (292 CU. IN.) L6 ENGINE is discontinued.

All gasoline engines have Electronic Fuel Injection (EFI). The advantages are:

- Improved fuel control for enhanced cold starting
- Reduced plug fouling
- Improved fuel economy
- Improved drivability under all operating conditions
- Greater reliability through the use of fewer parts
- No external adjustments.

THE VORTEC 4.3 LITER V6 ENGINE also features anti-friction roller hydraulic valve lifters for 1987. This new feature helps reduce friction and improve fuel economy.

Design features include:

- Cylinder heads with swirl-port design
- Centralized spark plug location
- Even firing
- High-compression ratio (9.3:1)
- Electronic spark control to control spark knock
- Electronic Fuel Injection for improved performance and drivability.

ENGINE VALUE FEATURES

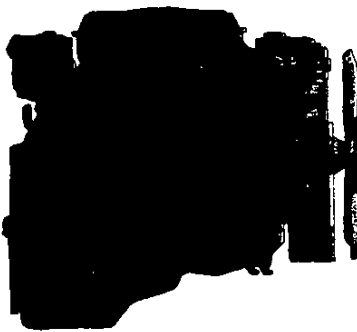


THE 6.2 LITER (379 CU. IN.) V8 DIESEL ENGINE

- RPO LH6 with light-duty emissions for GVWRs 8,500 lbs. and under.
- RPO LL4 with heavy-duty emissions for GVWRs over 8,500 lbs.



THE RPO LE9 5.0 LITER (305 CU. IN.) V8 EFI ENGINE is now available nationwide as well as California. HP and torque are increased by about 6%.



THE 5.7 LITER (350 CU. IN.) V8 EFI ENGINE is now available nationwide in ½- and ¾-ton 2WD Pickups up to 8,500 lbs. GVWR and ½-ton 4WD pickups. In 1986, this engine was available only in California on these models. Horsepower increases about 18% and torque about 4%.



THE 7.4 LITER (454 CU. IN.) V8 EFI ENGINE continues with the same availability and power ratings.

NOTE: Check power team charts for engine availability on all models.

ENGINE RATINGS ALL STATES

SAE Net Ratings	▲4.3 Liter 262 EFI V6	■5.0 Liter 305 EFI V8
Net Horsepower	160 @ 4000 rpm	170 @ 4000 rpm
Net Torque, lb-ft	235 @ 2400 rpm	260 @ 2400 rpm

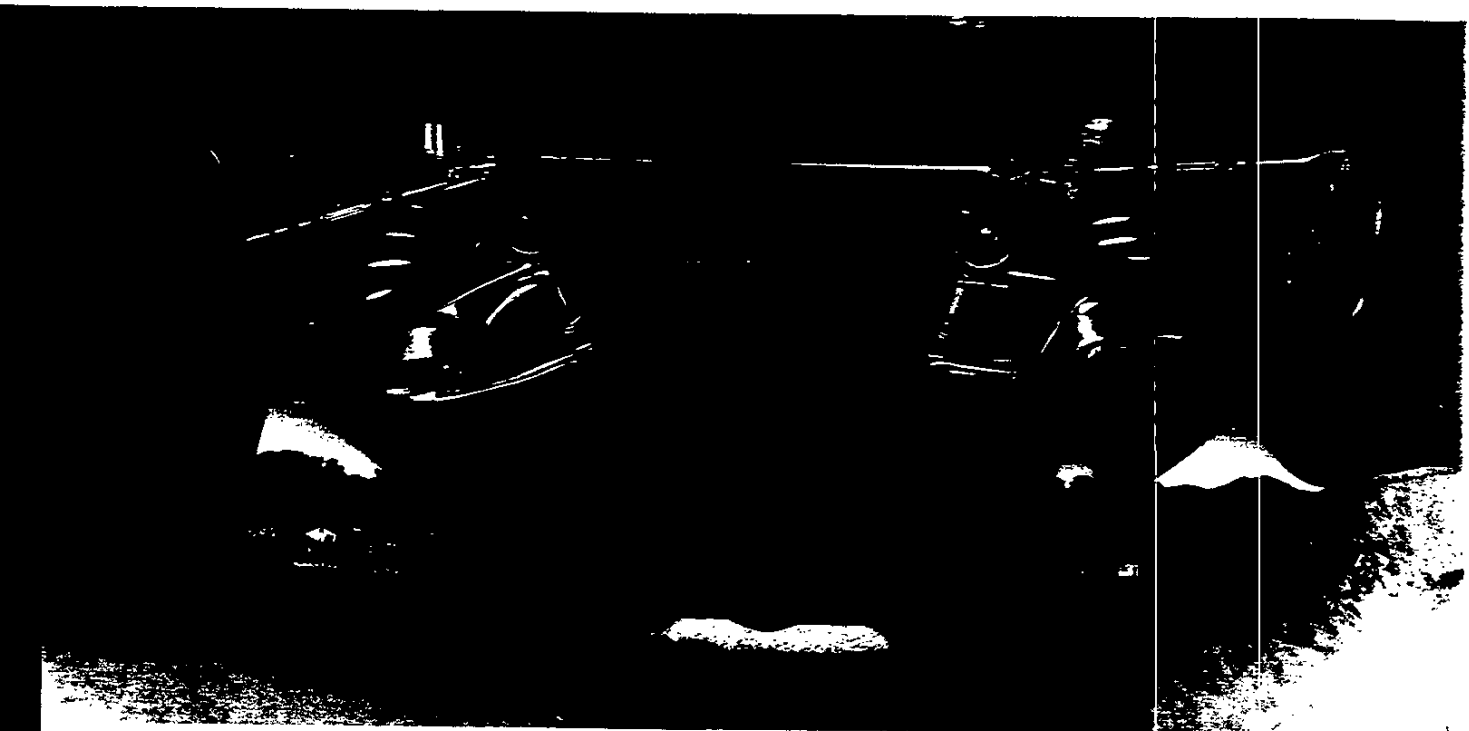
SAE Net Ratings	▲5.7 Liter 350 EFI V8	■5.7 Liter 350 EFI V8	■7.4 Liter 454 EFI V8
Net Horsepower	210 @ 4000 rpm	185 @ 4000 rpm	230 @ 3600 rpm
Net Torque, lb-ft	300 @ 2800 rpm	295 @ 2400 rpm	385 @ 1600 rpm

SAE Net Ratings	▲6.2 Liter 379 V8 Diesel	■6.2 Liter 379 V8 Diesel
Net Horsepower	130 @ 3600 rpm	148 @ 3600 rpm
Net Torque, lb-ft	240 @ 2000 rpm	246 @ 2000 rpm

▲For models with a GVWR up to 8500 lbs.

■For models with a GVWR from 8501 lbs. to 10,000 lbs.

CHASSIS VALUE FEATURES



RUGGED GIRDER BEAM INDEPENDENT FRONT SUSPENSION ON SERIES R10-20-30

- Steel control arms.
- Computer-selected friction-free coil springs.
- Each wheel steps independently over rough spots to help smooth ride.
- Shielded shock absorbers to reduce stone damage.

MULTILEAF REAR SPRINGS

- Provide a good ride with light loads, progressively firmer support as cargo weight increases.
- Spring eyes and shackles are rubber bushed to reduce noise and ride harshness.

- Counter-angled rear shock absorbers to reduce wheel hop.
- Seven-leaf rear spring for greater capacity on R/Vs with GWR over 8,500 lbs.
- Auxiliary rear springs also available on some models.

BRAKES

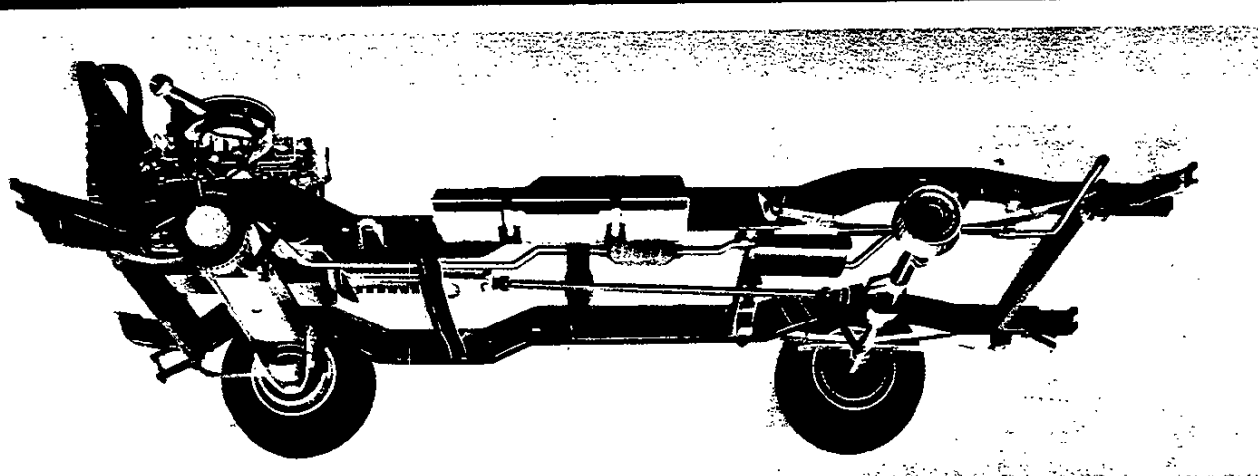
- Height-sensing brake system, using a dual split-point sensing brake valve, is standard for R/V20 Series equipped with RPO J55 and all R/V30 models. The valve provides optimum brake balance by distributing the braking force effectively to the front and rear wheels based on light- or heavy-payload conditions.
- Semi-metallic front brake pads on R/V10-20 models and nonasbestos linings on rear of most R/V10-20s.

- Brake system matched to pickup GWR Rating.
- Shielded front discs resist fade, recover quickly from water immersion.
- Audible front disc pad wear sensor standard on all models.
- Rear drums finned for cooling, shaped to help exclude contaminants.

FOUR-WHEEL DRIVE

- Available on all Series 10-20 and 30 models.
- Includes two-speed transfer case with lower-range gearing for rugged conditions.
- Variable-rate, leaf-type front springs with front stabilizer bar.
- Integral power steering standard on all models.

CHASSIS VALUE FEATURES



FUEL TANKS

- Approximate capacity: 16 gallons on short-WB models (standard, left-hand mount and fill).
- Auxiliary fuel tank available on all models: Dual 16 gallons on R10, R20 models (8,500 lbs. GVWR and under), dual 20 gallons on long WB diesel and all R20-30 models over 8,500 lbs. GVWR.
- Plastic fuel tank bottom shield helps guard against punctures.

TIRES

- All-season steel-belted radial tires, designed for foul weather traction, are standard on all R10 and V10 models.

FRAME SIDE RAILS

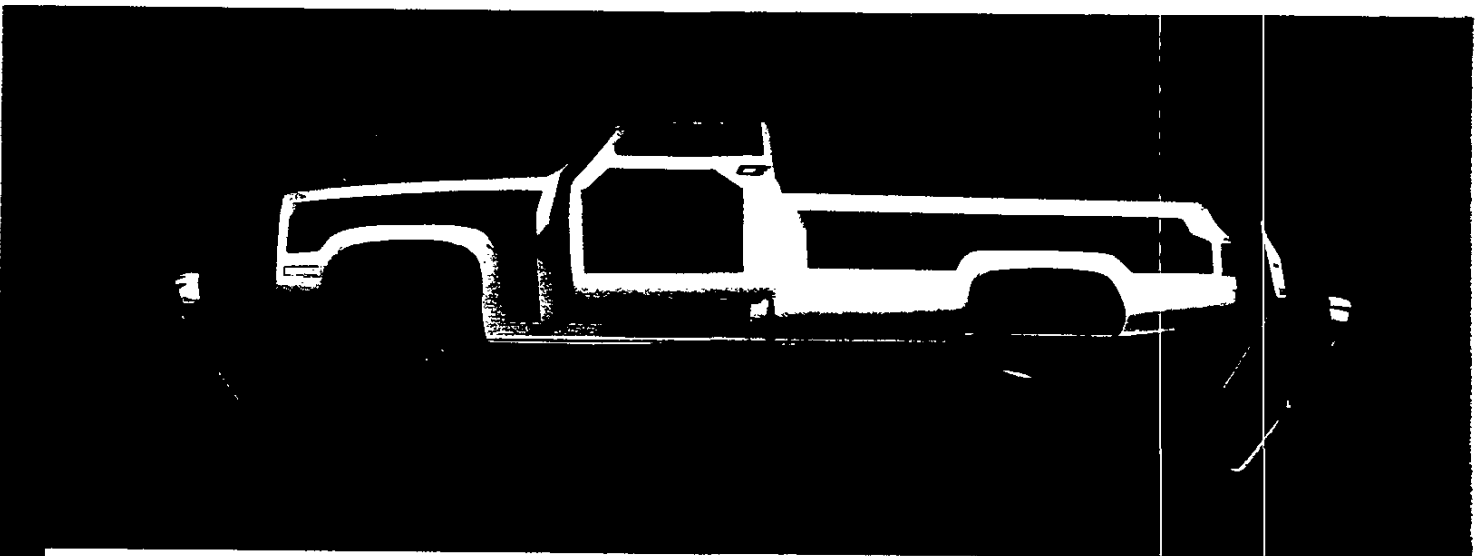
- Full-depth, solid channel-type frame.
- Ladder-type construction.
- Drop center design for lower cab floor height allows easy entry and exit.
- Basic material for all frames is carbon steel with a yield strength of up to 39,000 lbs. psi.

- Frame width tapers at the front to accommodate the front suspension and is wider at the rear for stability.

FRAME CROSS MEMBERS

- Cross members are securely riveted to the side rails and rail flanges.

ANTI-CORROSION VALUE FEATURES



FULL FRONT WHEELHOUSINGS

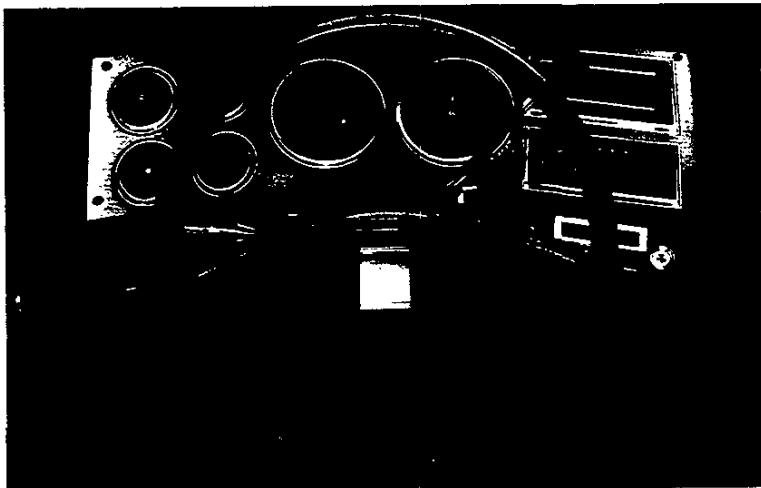
- Helps protect engine compartment and front fenders against road splash and stone damage; tough all-steel bathtub-type.
- Engine compartment shields are mounted between the wheelhousings and frame rails for splash protection.

ANTI-CORROSION MEASURES

- Special steels such as pre-coated steel, galvanized steel and zinc-iron alloy steel are used for areas especially vulnerable to corrosion.
- Protective coatings are used for certain body areas such as inner surfaces of front fender panels and outer front surfaces of the radiator support.
- All parts are thoroughly cleaned and dried.
- Body and sheet metal are primed.

- Pickup box sidewalls, front panel and tailgate and Fleetside steel floor are totally immersed in primer and electrically charged—drawing paint into hidden seams and crevices for added corrosion protection.
- Zincrometal® for hood outer panel, front fenders, door outer panels, cab back panel, Fleetside pickup-box outer panels and tailgate.
- Galvanized steel for cab floor, inner front fenders, door frames, inner door panels, inner hood panel, pickup-box floor, front-end panel and inner side panels.
- Finish paint is baked on.
- Use of zinc-plated steel for the painted rear step bumper (RPO V43).
- Aluminum wax preservative is sprayed inside the plenum chamber, the door rocker panels, lower corners of the cab back panel and the lower portions of the doors and fenders.
- Urethane stone shields are added ahead of the rear wheelhousings on Fleetside models to reduce stone damage.
- Yards of weatherproofing butyl-rubber weather stripping are placed around doors and windows. Sealing compounds and rubber gaskets are used at joints and light enclosures. Plus a flush-and-dry system for water drainage and air drying between lower double-wall areas.
- Backed by Chevrolet's Three-Year Perforation-From-Corrosion limited warranty, Chevrolet dealers will repair or replace at no charge any part, except exhaust system components, found to have developed perforation (rust-through) due to corrosion. This warranty begins on the date the truck is first delivered or put in use and extends for 36 months regardless of mileage.

MAINTENANCE VALUE FEATURES



NEW DELCO FREEDOM BATTERY

- Lighter weight "flat top" case
- Higher cold cranking amps, except for diesels. The increases are:

Cold Cranking Amps

- Case material designed for durability.
- Never needs water.
- Lead-calcium grids virtually eliminate overcharge and self-discharge.
- Built-in test hydrometer.
- Corrosion-protected side terminals.
- Maintenance-free.

RECOMMENDED SERVICE INTERVALS GASOLINE ENGINES* (TRUCKS UNDER 8,500 LBS. GVWR)

MAINTENANCE SCHEDULE FOR MOST VEHICLES RATED 8,500 LBS. GVWR AND UNDER

- Spark plug life, up to 30,000 miles between tune-ups.
- With unleaded fuel, engine oil stays cleaner.
- Oil changes recommended at 12 months or 7500 miles in normal driving with gasoline engines.
- Chart below shows extended service intervals. (See Service Manual for recommendations).

INTEGRAL VOLTAGE REGULATOR

- Built into standard and optional Delcotron generators.
- Transistorized for greater reliability.

INTEGRAL STARTER SOLENOID

- For positive starter engagement.

DISTRIBUTOR WITH INTEGRAL COIL

- Eliminates separate maintenance.

HEADLAMP AND MAIN ENGINE WIRING HARNESS

- Enclosed in plastic conduit for protection and easy service.

FUSE BOX

- Large fuse block with tweezers-type fuse removal for easy serviceability.

DURABLE MUFFLERS

- Heavy-gage outer shell, interior baffles.
- Aluminized inside and out for added durability.

FRONT-SERVICED INSTRUMENTATION

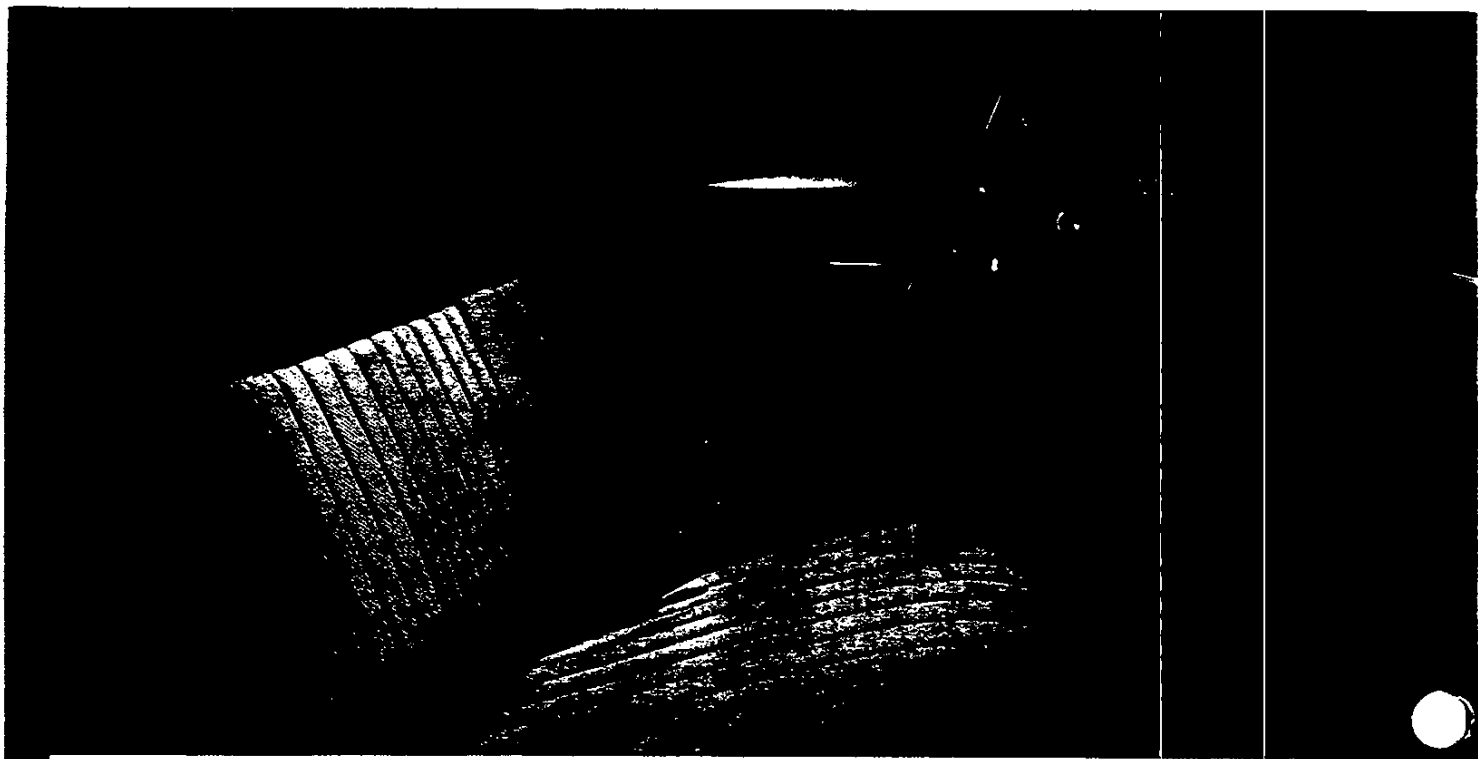
- Cockpit-type faceplate removes from front.
- Quick, easy servicing.
- Heating/air-conditioning controls also serviceable from the front.

COOLANT RECOVERY SYSTEM

- Excess coolant collects in reservoir, returns to radiator automatically when it cools.
- Helps maintain proper coolant levels.
- Standard on all Chevrolet Pickups.

*Severe service conditions, such as trailer towing, driving in dusty areas, frequent idling, may require more frequent service.

SCOTTSDALE/SILVERADO TRIM OPTION



Scottsdale trim in Custom Vinyl.

For regular cabs, the Scottsdale option is available in Deluxe Cloth or Custom Vinyl seat trim. The Silverado option is available in Custom Vinyl or Custom Cloth seat trim. Colors: Blue, Burgundy, Charcoal, Mahogany or Saddle Tan.

For Bonus and Crew Cabs, the Scottsdale option is available in vinyl, Custom Vinyl or Custom Cloth seat trim. The Silverado option is available in Custom Vinyl or Custom Cloth seat trim. Colors: Blue, Burgundy or Saddle Tan.

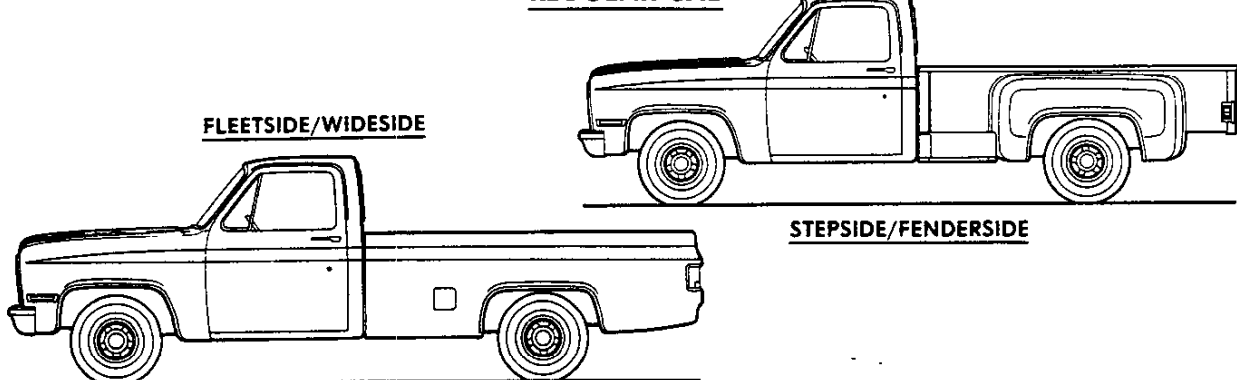
See pages D, E and F for complete details on other trim features of the Scottsdale and Silverado options.



Silverado trim in Custom Cloth.

R/V PICKUP
PICKUP MODEL SELECTOR

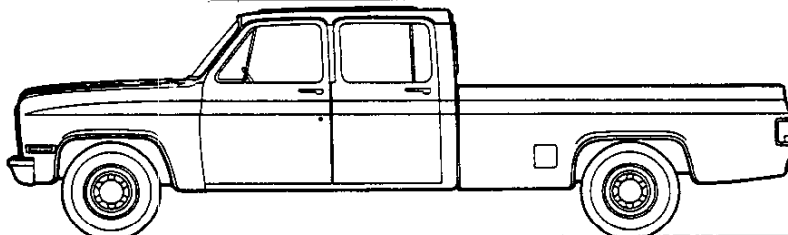
REGULAR CAB



SERIES	MODEL NUMBER		BODY ORDERING CODE			
			GASOLINE MODELS		DIESEL MODELS	
	6½' BOX	8' BOX	FLEETSIDE/ WIDESIDE	STEPSIDE/ FENDERSIDE	FLEETSIDE/ WIDESIDE	STEPSIDE/ FENDERSIDE
R10/1500	R10703	R10903	E63	*E62	E63/B3J	*E62/B3J
R20/2500	—	R20903	E63	E62	E63/B3J	E62/B3J
R20/2500/C6P	—	R20903	E63/C6P	E62/C6P	E63/C6P/B3J	E62/C6P/B3J
R30/3500	—	R30903	E63	E62	E63/B3J	E62/B3J
V10/1500 (4X4)	V10703	V10903	E63	*E62	E63/B3J	*E62/B3J
V20/2500 (4X4)	—	V20903	E63	E62	E63/B3J	E62/B3J
V20/2500/C6P (4X4)	—	V20903	E63/C6P	E62/C6P	E63/C6P/B3J	E62/C6P/B3J
V30/3500 (4X4)	—	V30903	E63	—	E63/B3J	—

*Available on R/V 10703 models only.

BONUS CAB AND CREW CAB



SERIES	MODEL NUMBER		BODY ORDERING CODE	
			GASOLINE MODELS	DIESEL MODELS
	BONUS CAB	CREW CAB	8' FLEETSIDE/ WIDESIDE BOX	8' FLEETSIDE/ WIDESIDE BOX
R20/2500	R20943	—	E63/YG4	E63/YG4/B3J
	—	R20943	E63/AS3	E63/AS3/B3J
R30/3500	R30943	—	E63/YG4	E63/YG4/B3J
	—	R30943	E63/AS3	E63/AS3/B3J
V30/3500 (4X4)	V30943	—	E63/YG4	E63/YG4/B3J
	—	V30943	E63/AS3	E63/AS3/B3J

GASOLINE**R/V PICKUP—2-Wheel Drive****R10/1500 REGULAR CABS****STANDARD SPECIFICATIONS**

(See Gray Tab Section for Specification Details)

Series	R10/1500
Engine	
Base Equip.	4.3 Liter, 262 EFI V6
Clutch	11"; 124 sq. in.
Air Filter	Oiled-paper Element
Oil Filter	Throwaway Type
Exhaust System	Single; Aluminized
Emission Control Systems	See Engine & Cooling Section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity	2950 lb.
Springs @ Ground	1475 lb. ea.
Shock Absorbers	25mm dia.
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity	3750 lb.
Axle Ratio	2.73
Springs @ Ground	1550 lb. ea.
Shock Absorbers	25mm dia.
Brakes	Hydraulic; Self-adjusting
Front	Disc; 11.86" Rotor
Rear	Drum; 11" x 2"
Booster	—
Parking	Cable to Rear Wheels
Electrical	12 Volt; Negative Ground
Battery—Freedom Type	525 CCA♦ @ 0°F.
—Reserve Capacity	90 min. @ 80°F.
Delcotron Generator	66 amp.
Frame	Carbon Steel; 36,39,000 psi
Section Modulus	3.10
Fuel Tank (nominal capacity)	
-117.5" WB	16 gal.
-131.5" WB	20 gal.
Steering Gear Type	Manual; Recirculating Ball Gear
Linkage	Parallelogram
Transmission	Fully Synchronized 3-Speed Manual
Shift Location	Steering Column
Tires	(5) P195/75R15 All Seasons Steel Belted Radial
Wheels	(5) Disc 15" x 6"

♦CCA-Cold Cranking Amps

R/V PICKUP—2-Wheel Drive

DIESEL

R10/1500 REGULAR CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	★R10/1500
Engine	
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel
Clutch	12"; 150 sq. in.
Air Filter	Poly-wrapped, Oiled-paper Element
Oil Filter	Throwaway Type
Oil Cooler	Standard
Exhaust System	Dual; Aluminized
Emission Control Systems	See Engine & Cooling Section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity	3400 lb.
Springs @ Ground	1700 lb. ea.
Shock Absorbers	25mm dia.
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity	3750 lb.
Axle Ratio	3.08
Springs @ Ground	1550 lb. ea.
Shock Absorbers	25mm dia.
Brakes	Hydraulic; Self-adjusting
Front	Disc; 11.86" Rotor
Rear	Drum; 11" x 2"
Booster	Hydraulic Power
Parking	Cable to Rear Wheels
Electrical	12 Volt; Negative Ground
Battery—Freedom Type	Two; 540 CCA♦ ea. @ 0°F.
—Reserve Capacity	115 min. ea. @ 80°F.
Delcotron Generator	66 amp.
Engine Block Heater	600 watts, 120 volts
Frame	Carbon Steel; 36,39,000 psi
Section Modulus	3.10
Fuel Tank (nominal capacity)	
—117.5" WB	16 gal.
—131.5" WB	20 gal.
Steering Gear Type	Integral Power
Transmission	4-Speed Manual with Overdrive
Shift Location	Floor
Tires	(5) P205/75R15 All Seasons Steel Belted Radial
Wheels	(5) Disc 15" x 6"

★Not available for registration in the State of California

♦CCA-Cold Cranking Amps

GASOLINE**R/V PICKUP—2-Wheel Drive****R20/2500 REGULAR CABS****R20/2500 BONUS CABS & CREW CABS****STANDARD SPECIFICATIONS**

(See Gray Tab Section for Specification Details)

Series	R20/2500 Regular Cab	R20/2500/C6P Regular Cab	R20/2500 Bonus/Crew Cab
Engine			
Base Equip.	4.3 Liter, 262 EFI V6	5.7 Liter, 350 EFI V8	
Clutch	11"; 124 sq. in.	12"; 150 sq. in.	
Air Filter		Oiled-paper Element	
Oil Filter		Throwaway Type	
Exhaust System	Single; Aluminized	Single; Stainless Steel	
Emission Control Systems	See Engine & Cooling Section for specific model applications		
Suspension, Front	Independent; Coil Springs 3800 lb.		
Capacity			
Springs @ Ground	1750 lb. ea.	1900 lb. ea.	
Shock Absorbers	25mm dia.	32mm dia.	
Stabilizer Bar	—	1.06" dia.	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs		
Axle Capacity	5700 lb.	6000 lb.	7500 lb.
Axle Ratio	3.42	*3.23	3.73
Springs @ Ground	2000 lb. ea.	3000 lb. ea.	3000 lb. ea.
Shock Absorbers	25mm dia.	32mm dia.	32mm dia.
Brakes	Hydraulic; Self-adjusting Disc; 12.5" Rotor		
Front	Drum; 11.15" x 2.75"	Drum; 13" x 2.5"	
Rear		Dual Diaphragm	
Booster		Cable to Rear Wheels	
Parking			
Electrical	12 Volt; Negative Ground 525 CCA♦ @ 0°F. 90 min. @ 80°F. 66 amp.		
Battery—Freedom Type			
—Reserve Capacity			
Delcotron Generator			
Frame	Carbon Steel; 36,-39,000 psi		
Section Modulus	3.57	4.53	7.33
Fuel Tank (nominal capacity)	20 gal.		
Steering Gear Type	Manual; Recirculating Ball Gear		
Linkage	Parallelogram		
Transmission	4-Speed Manual (SM 465)		
Shift Location	Floor		
Tires	(4) LT 215/85R16C (6PR)	Front: LT 235/85R16D (8PR) Rear: LT 235/85R16E (10PR)	
Wheels	(4) Disc		
Size	16" x 6.5"		

*Standard engine not available for registration in the State of California; see Power Teams Chart

*3.42 in California

♦CCA-Cold Cranking Amps

R/V PICKUP—2-Wheel Drive

DIESEL

R20/2500 REGULAR CABS

R20/2500 BONUS CABS & CREW CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	★R20/2500 Regular Cab	R20/2500/C6P Regular Cab	R20/2500 Bonus/Crew Cab
Engine			
Base Equip.	6.2 Liter, 379 Cu. In V8 Diesel		
Clutch	12"; 150 sq. in.		
Air Filter	Poly-wrapped, Oiled-paper Element		
Oil Filter	Throwaway Type		
Oil Cooler	Standard		
Exhaust System	Dual; Aluminized		
Emission Control Systems	See Engine & Cooling Section for specific model applications		
Suspension, Front	Independent; Coil Springs		
Capacity	3800 lb.		
Springs @ Ground	1750 lb. ea.	1900 lb. ea.	
Shock Absorbers	25mm dia.	32mm dia.	
Stabilizer Bar	—	1.06" dia.	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs		
Axle Capacity	5700 lb.	6000 lb.	7500 lb.
Axle Ratio	3.42	3.73	3.73
Springs, Main @ Ground	2000 lb. ea.	3000 lb. ea.	3000 lb. ea.
Shock Absorbers	25mm dia.	32mm dia.	32mm dia.
Brakes	Hydraulic; Self-adjusting		
Front	Disc; 12.5" Rotor		
Rear	Drum; 11.15" x 2.75"	Drum; 13" x 2.5"	
Booster		Hydraulic Power	
Parking		Cable to Rear Wheels	
Electrical	12 Volt; Negative Ground		
Battery—Freedom Type —Reserve Capacity	Two: 540 CCA♦ ea. @ 0°F. 115 min. ea. @ 80°F.		
Delcotron Generator	66 amp.		
Engine Block Heater	600 watts, 120 volts		
Frame	Carbon Steel; 36,-39,000 psi		
Section Modulus	3.57	4.53	7.33
Fuel Tank (nominal capacity)	20 gal.		
Steering Gear Type	Integral Power		
Transmission	4-Speed Manual (SM 465)		
Shift Location	Floor		
Tires	(4) LT 215/85R16C (6PR)	Front: LT 235/85R16D (8PR) Rear: LT 235/85R16E (10PR)	
Wheels		(4) Disc	
Size		16" x 6.5"	

★Not available for registration in the State of California

♦CCA-Cold Cranking Amps

GASOLINE**R/V PICKUP—2-Wheel Drive****R30/3500 REGULAR CABS
R30/3500 BONUS CABS & CREW CABS****STANDARD SPECIFICATIONS**

(See Gray Tab Section for Specification Details)

Series	R30/3500 Regular Cab	R30/3500 Bonus/Crew Cab
Engine		
Base Equip.	5.7 Liter, 350 EFI V8	
Clutch	12"; 150 sq. in.	
Air Filter	Oiled-paper Element	
Oil Filter	Throwaway type	
Exhaust System	Single; Stainless Steel	
Emission Control Systems	See Engine & Cooling Section for specific model applications	
Suspension, Front	Independent; Coil Springs	
Capacity	3800 lb.	4000 lb.
Springs @ Ground	1900 lb. ea.	2000 lb. ea.
Shock Absorbers	32mm	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs	
Axle Capacity	7500 lb.	
Axle Ratio	3.73	
Springs @ Ground	3500 lb. ea.	
Shock Absorbers	32mm dia.	
Brakes	Hydraulic, Self-adjusting	
Front	Disc; 12.5" rotor	
Rear	Drum; 13" x 3.5"	
Booster	Hydraulic Power	
Parking	Cable to Rear Wheels	
Electrical	12 Volt; Negative Ground	
Battery—Freedom Type	525 CCA♦ @ 0°F.	
—Reserve Capacity	90 min. @ 80°F.	
Delcotron Generator	66 amp.	
Frame	Carbon Steel; 36,-39,000 psi	
Section Modulus	6.14	7.33
Fuel Tank (Nominal Capacity)	20 gal.	
Steering Gear Type	Manual; Recirculating Ball Gear	
Linkage	Parallelogram	
Transmission	4-Speed Manual (SM 465)	
Shift Location	Floor	
Tires—Front	(2) LT235/85R16D (8PR)	
—Rear	(2) LT235/85R16E (10PR)	
Wheels	(4) Disc	
Size	16" x 6.5"	

♦CCA-Cold Cranking Amps

R/V PICKUP—2-Wheel Drive

DIESEL

R30/3500 REGULAR CABS R30/3500 BONUS CABS & CREW CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	R30/3500 Regular Cab	R30/3500 Bonus/Crew Cab
Engine		
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel	
Clutch	12"; 150 sq. in.	
Air Filter	Poly-wrapped, Oiled-paper Element	
Oil Filter	Throwaway type	
Oil Cooler	Standard	
Exhaust System	Dual; Aluminized	
Emission Control Systems	See Engine & Cooling Section for specific model applications	
Suspension, Front	Independent; Coil Springs	
Capacity	3800 lb.	4000 lb.
Springs @ Ground	1900 lb. ea.	2000 lb. ea.
Shock Absorbers	32mm	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs	
Axle Capacity	7500 lb.	
Axle Ratio	4.10	
Springs @ Ground	3500 lb. ea.	
Shock Absorbers	32mm dia.	
Brakes	Hydraulic, Self-adjusting	
Front	Disc; 12.5" rotor	
Rear	Drum; 13" x 3.5"	
Booster	Hydraulic Power	
Parking	Cable to Rear Wheels	
Electrical	12 Volt; Negative Ground	
Battery—Freedom Type	Two; 540 CCA♦ ea. @ 0°F.	
—Reserve Capacity	115 min. ea. @ 80°F.	
Delcotron Generator	66 amp.	
Engine Oil Cooler	600 watts, 120 volts	
Frame	Carbon Steel; 36,-39,000 psi	
Section Modulus	6.14	7.33
Fuel Tank (Nominal Capacity)	20 gal.	
Steering Gear Type	Integral Power	
Transmission Shift Location	4-Speed Manual (SM 465) Floor	
Tires—Front	(2) LT235/85R16D (8PR)	
—Rear	(2) LT235/85R16E (10PR)	
Wheels	(4) Disc	
Size	16" x 6.5"	

♦CCA-Cold Cranking Amps

GASOLINE**R/V PICKUP—4-Wheel Drive****V10/1500-20/2500 REGULAR CABS****STANDARD SPECIFICATIONS**

(See Gray Tab Section for Specification Details)

Series	V10/1500	V20/2500★	V20/2500/C6P
Engine			
Base Equip.	4.3 Liter, 262 EFI V6 11"; 124 sq. in.	5.7 Liter, 350 EFI V8 12"; 150 sq. in.	
Clutch		Oiled-paper Element Throwaway type	
Air Filter			
Oil Filter			
Exhaust System	Single; Aluminized	Single; Stainless Steel	
Emission Control System	See Engine & Cooling Section for specific model applications		
Suspension, Front	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs		
Capacity	3600 lb.	3800 lb.	3800 lb.
Axle Ratio	3.42	3.23	3.42
Springs @ Ground	1850 lb. ea. 25mm dia.	1850 lb. ea. 25mm dia.	1850 lb. ea. 32mm dia.
Shock Absorbers			
Stabilizer Bar	1.25" dia.		
Hubs, Manual Locking	Standard		
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs		
Axle Capacity	3750 lb.	5700 lb.	6000 lb.
Axle Ratio	3.42	3.23	3.42
Springs @ Ground	1875 lb. ea. 25mm dia.	2000 lb. ea. 25mm dia.	3000 lb. ea. 32mm dia.
Shock Absorbers			
Brakes	Hydraulic—Self-adjusting		
Front	Disc; 11.86" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 13.0" x 2.5"
Rear			
Booster	Dual Diaphragm Cable to Rear Wheels		
Parking			
Electrical	12 Volt; Negative Ground 525 CCA◆ @ 0°F. 90 min. @ 80°F. 66 amp.		
Battery—Freedom Type			
—Reserve Capacity			
Delcotron Generator			
Frame	Carbon Steel; 36,-39,000 psi		
Section Modulus—117.5" WB	3.14	—	—
—131.5" WB	3.88	3.88	4.53
Fuel Tank (nominal capacity)			
—117.5" WB	16 gal.	—	—
—131.5" WB	20 gal.	20 gal.	20 gal.
Steering Gear Type	Integral Power		
Transmission	4-Speed Manual (SM 465)		
Shift Location	Floor		
Transfer Case	New Process 208 2-Speed Conventional		
Shift Lever	Single Lever		
Tires	(5) P235/75R15 All Seasons Steel Belted Radial	(4) LT215/85R16C (6PR)	Fr. (2) LT235/85R16D (8PR) Rr. (2) LT235/85R16E (10PR)
Wheels	(5) Disc 15" x 6"	(4) Disc 16" x 6.5"	(4) Disc 16" x 6.5"

★Not available for registration in the State of California

◆CCA-Cold Cranking Amps

R/V PICKUP—4-Wheel Drive

DIESEL

V10/1500-20/2500 REGULAR CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	★V10/1500	★V20/2500	V20/2500/C6P
Engine			
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel		
Clutch	12"; 150 sq. in.		
Air Filter	Poly-wrapped Oiled-paper Element		
Oil Filter	Throwaway type		
Oil Cooler	Standard		
Exhaust System	Dual; Aluminized		
Emission Control System	See Engine & Cooling Section for specific model applications		
Suspension, Front	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs		
Capacity	3600 lb.	3800 lb.	3800 lb.
Axle Ratio	3.08	3.73	3.73
Springs @ Ground	1850 lb. ea.	1850 lb. ea.	1850 lb. ea.
Shock Absorbers	25mm dia.	25mm dia.	32mm dia.
Stabilizer Bar		1.25" dia.	
Hubs, Manual Locking		Standard	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs		
Axle Capacity	3750 lb.	5700 lb.	6000 lb.
Axle Ratio	3.08	3.73	3.73
Springs @ Ground	1875 lb. ea.	2000 lb. ea.	3000 lb. ea.
Shock Absorbers	25mm dia.	25mm dia.	32mm dia.
Brakes	Hydraulic—Self-adjusting		
Front	Disc; 11.86" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 13.0" x 2.5"
Rear			
Booster		Hydraulic Power Cable to Rear Wheels	
Parking			
Electrical	12 Volt; Negative Ground		
Battery—Freedom Type	Two; 540 CCA • ea. @ 0°F.		
—Reserve Capacity	115 min. ea. @ 80°F.		
Delcotron Generator	66 amp.		
Engine Block Heater	600 watts, 120 volts		
Frame	Carbon Steel; 36-39,000 psi		
Section Modulus—117.5" WB —131.5" WB	3.14 3.88	— 3.88	— 4.53
Fuel Tank (nominal capacity)			
—117.5" WB	16 gal.	—	—
—131.5" WB	20 gal.	20 gal.	20 gal.
Steering Gear Type	Integral Power		
Transmission	4-Speed Manual (SM 465)		
Shift Location	Floor		
Transfer Case	New Process 208 2-Speed Conventional		
Shift Lever	Single Lever		
Tires	(5) P235/75R15 All Seasons Steel Belted Radial	(4) LT215/85R16C (6PR)	Fr. (2) LT235/85R16D (8PR) Rr. (2) LT235/85R16E (10PR)
Wheels	(5) Disc 15" x 6"	(4) Disc 16" x 6.5"	(4) Disc 16" x 6.5"

★Not available for registration in the State of California

◆CCA-Cold Cranking Amps

GASOLINE**R/V PICKUP—4-Wheel Drive**
V30/3500 REGULAR CABS
V30/3500 BONUS CAB & CREW CABS
STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	V30/3500 Regular Cab	V30/3500 Bonus/Crew Cab
Engine		
Base Equip.	5.7 Liter, 350 EFI V8	
Clutch	12"; 150 sq. in.	
Air Filter	Oiled-paper Element	
Oil Filter	Throwaway Type	
Exhaust System	Single; Stainless Steel	
Emission Control Systems	See Engine & Cooling Section for specific model applications	
Suspension, Front	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs	
Capacity	4500 lb.	
Axle Ratio	3.73	
Springs @ Ground	2250 lb. ea.	
Shock Absorbers	32mm dia.	
Stabilizer Bar	1.25" dia.	
Hubs, Manual Locking	Standard	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs	
Axle Capacity	7500 lb.	
Axle Ratio	3.73	
Springs @ Ground	3500 lb. ea.	
Shock Absorbers	32mm dia.	
Brakes	Hydraulic; Self-adjusting	
Front	Disc; 12.5" Rotor	
Rear	Drum; 13.0" x 3.5"	
Booster	Hydraulic Power	
Parking	Cable to Rear Wheels	
Electrical	12 Volt; Negative Ground	
Battery—Freedom Type	525 CCA♦ @ 0°F.	
—Reserve Capacity	90 min. @ 80°F.	
Delcotron Generator	66 amp.	
Frame	Carbon Steel; 36,39,000 psi	
Section Modulus	6.14	7.33
Fuel Tank (nominal capacity)	20 gal.	
Steering Gear Type	Integral Power	
Transmission	4-Speed Manual (SM 465)	
Shift Location	Floor	
Transfer Case	New Process 205 2-Speed Conventional	
Shift Lever	Single Lever	
PTO Opening	Left Side	
Tires—Front	(2) LT235/85R16D (8PR)	
—Rear	(2) LT235/85R16E (10PR)	
Wheels	(4) Disc 16" x 6.5"	

♦CCA—Cold Cranking Amps

R/V PICKUP—4-Wheel Drive

DIESEL

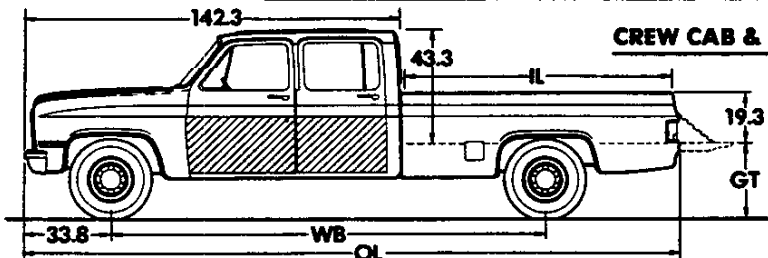
V30/3500 REGULAR CABS V30/3500 BONUS CAB & CREW CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	V30/3500 Regular Cab	V30/3500 Bonus/Crew Cab
Engine		
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel	
Clutch	12"; 150 sq. in.	
Air Filter	Poly-wrapped, Oiled-paper Element	
Oil Filter	Throwaway Type	
Oil Cooler	Standard	
Exhaust System	Dual; Aluminized	
Emission Control Systems	See Engine & Cooling Section for specific model applications	
Suspension, Front	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs	
Capacity	4500 lb.	
Axle Ratio	4.10	
Springs @ Ground	2250 lb. ea.	
Shock Absorbers	32mm dia.	
Stabilizer Bar	1.25" dia.	
Hubs, Manual Locking	Standard	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs	
Axle Capacity	7500 lb.	
Axle Ratio	4.10	
Springs @ Ground	3500 lb. ea.	
Shock Absorbers	32mm dia.	
Brakes	Hydraulic; Self-adjusting	
Front	Disc; 12.5" Rotor	
Rear	Drum; 13.0" x 3.5"	
Booster	Hydraulic Power	
Parking	Cable to Rear Wheels	
Electrical	12 Volt; Negative Ground	
Battery—Freedom Type	Two; 540 CCA♦ ea. @ 0°F.	
—Reserve Capacity	115 min. ea. @ 80°F.	
Delcotron Generator	66 amp.	
Engine Block Heater	600 watts, 120 volts	
Frame	Carbon Steel; 36,39,000 psi	
Section Modulus	6.14	7.33
Fuel Tank (nominal capacity)	20 gal.	
Steering Gear Type	Integral Power	
Transmission	4-Speed Manual (SM 465)	
Shift Location	Floor	
Transfer Case	New Process 205 2-Speed Conventional	
Shift Lever	Single Lever	
PTO Opening	Left Side	
Tires—Front	(2) LT235/85R16D (8PR)	
—Rear	(2) LT235/85R16E (10PR)	
Wheels	(4) Disc 16" x 6.5"	

♦CCA-Cold Cranking Amps

GASOLINE**R/V PICKUP****R10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP****CREW CAB & BONUS CAB**

Body Ordering Codes:

Regular Cab—E63

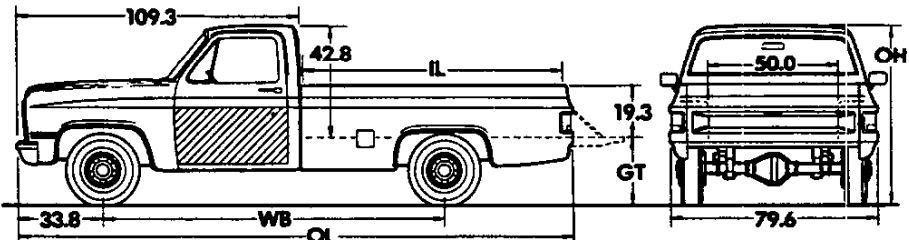
Bonus Cab—E63 & YG4

Crew Cab—E63 & AS3

Sign Panel Area (side)

Regular Cab—22" x 39½"

Bonus/Crew Cab—22" x 72¾"

**REGULAR CAB**

Model	Wheelbase (in)	Body—Payload Weight Distribution*	
		% Front	% Rear
R1	117.5	1	99
R1-3	131.5	4	96
R2-3	164.5	3	97

Series	Ground Clearance (in)★	
	Front	Rear
R1	7.6	7.3
R2	8.0	7.6
R3	8.0	7.7

*Estimate based on water-level loading.

Model	Engine No. Cyl.	Dimensions (in)★					Curb Weight (lb)			Model Weight (lb)*			Payload (lb)▲
		WB	IL	OL	OH	GT	Front	Rear	Total	Front	Rear	Total	

R10/1500 SERIES

R10703	6	117.5	78.2	193.5	69.2	27.6	1996	1414	3410	2216	1644	3860	1468
R10903	6	131.5	98.1	212.2	69.2	27.6	2071	1494	3565	2317	1698	4015	1311

R20/2500 SERIES

R20903	6	131.5	98.1	212.2	72.2	31.0	2279	1688	3967	2525	1892	4417	2421
R20903 (w/CSP)	8	131.5	98.1	212.2	72.2	31.0	2309	1755	4064	2555	1959	4514	4337
R20943 (Bonus Cab)	8	164.5	98.1	246.4	73.6	32.1	2704	2090	4794	2989	2255	5244	3804
R20943 (Crew Cab)	8	164.5	98.1	246.4	73.6	32.1	2732	2124	4856	3212	2544	5756	3742

R30/3500 SERIES

R30903	8	131.5	98.1	212.2	73.6	33.5	2516	1927	4443	2762	2131	4893	4552
R30943 (Bonus Cab)	8	164.5	98.1	246.4	73.7	32.3	2756	2105	4861	3041	2270	5311	4543
R30943 (Crew Cab)	8	164.5	98.1	246.4	73.7	32.3	2784	2139	4923	3264	2559	5823	4481

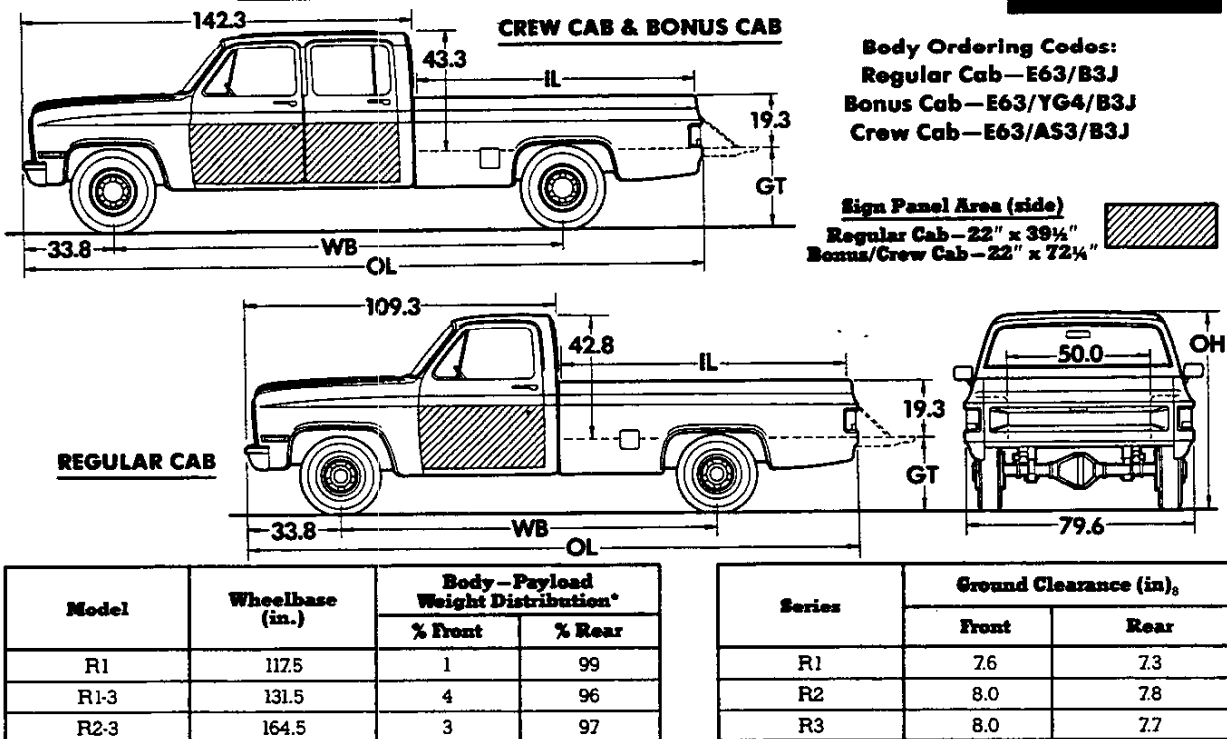
*Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity is 150 lb.). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

▲With standard equipment.

R/V PICKUP

R10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

DIESEL



*Estimate based on water-level loading.

Model	Engine No. Cyl.	Dimensions (in)★					Curb Weight (lb)			Model Weight (lb)*			Payload (lb)▲
		WB	IL	OL	OH	GT	Front	Rear	Total	Front	Rear	Total	

R10/1500 SERIES

R10703	8	117.5	78.2	193.5	69.2	27.6	2458	1440	3898	2678	1670	4348	1176
R10903	8	131.5	98.1	212.2	69.2	27.6	2533	1522	4055	2779	1726	4505	1014

R20/2500 SERIES

R20903	8	131.5	98.1	212.2	72.2	31.0	2738	1710	4448	2984	1914	4898	1913
R20903 (w/C6P)	8	131.5	98.1	212.2	72.2	31.0	2768	1777	4545	3014	1981	4995	3881
R20943 (Bonus Cab)	8	164.5	98.1	246.4	73.6	32.1	3118	2153	5271	3403	2318	5721	3307
R20943 (Crew Cab)	8	164.5	98.1	246.4	73.6	32.1	3146	2187	5333	3626	2607	6233	3245

R30/3500 SERIES

R30903	8	131.5	98.1	212.2	73.6	33.5	2909	1979	4888	3155	2183	5338	4088
R30943 (Bonus Cab)	8	164.5	98.1	246.4	73.7	32.3	3158	2144	5302	3443	2309	5752	3654
R30943 (Crew Cab)	8	164.5	98.1	246.4	73.7	32.3	3186	2178	5364	3666	2598	6264	3592

★Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

▲With standard equipment.

February, 1987

General Motors Corporation

R/V Pickup—Page 13

GASOLINE

R/V PICKUP

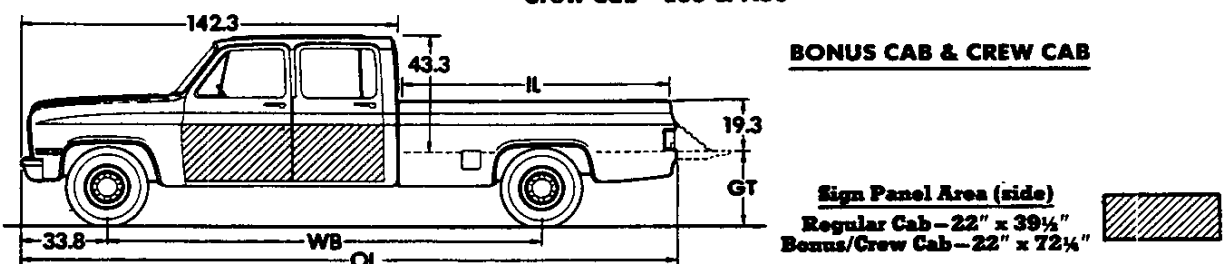
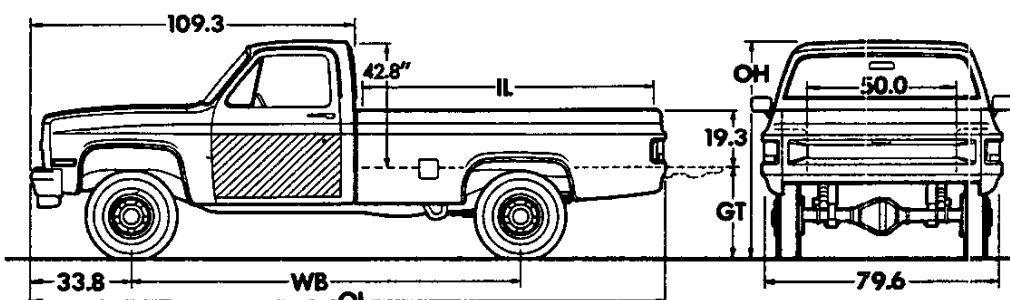
V10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

Body Ordering Codes:

Regular Cab—E63

Bonus Cab—E63 & YG4

Crew Cab—E63 & AS3

**REGULAR CAB**

Model	Wheelbase (in)	Body—Payload Weight Distribution*	
		% Front	% Rear
V1	117.5	1	99
V1-3	131.5	4	96
V3	164.5	3	97

Series	Ground Clearance (in)★		
	Front	Rear	Total
V1	7.4	7.1	
V2	8.8	7.2	
V3	8.3	7.8	

*Estimate based on water-level loading.

Model	Engine No. Cyl.	Dimensions (in)★					Curb Weight (lb)	Model Weight (lb)*	Payload (lb)▲				
		WB	IL	OL	OH	GT			Front	Rear	Total		
V10/1500 SERIES													
V10703	6	117.5	78.2	193.8	73.4	32.0	2405	1598	4003	2625	1828	4453	2069
V10903	6	131.5	98.1	212.2	73.4	32.0	2493	1688	4181	2739	1892	4631	1898

V20/2500 SERIES

V20903	8	131.5	98.1	212.2	74.2	33.2	2709	1724	4433	2955	1928	4883	2164
V20903 (w/C6P)	8	131.5	98.1	212.2	74.2	33.2	2717	1905	4622	2963	2109	5072	4001

V30/3500 SERIES

V30903	8	131.5	98.1	212.2	76.4	35.7	2924	2000	4924	3170	2204	5374	4039
V30943 (Bonus Cab)	8	164.5	98.1	246.4	76.3	34.6	3166	2173	5339	3451	2338	5789	3833
V30943 (Crew Cab)	8	164.5	98.1	246.4	76.3	34.6	3194	2207	5401	3674	2627	6301	3771

★Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

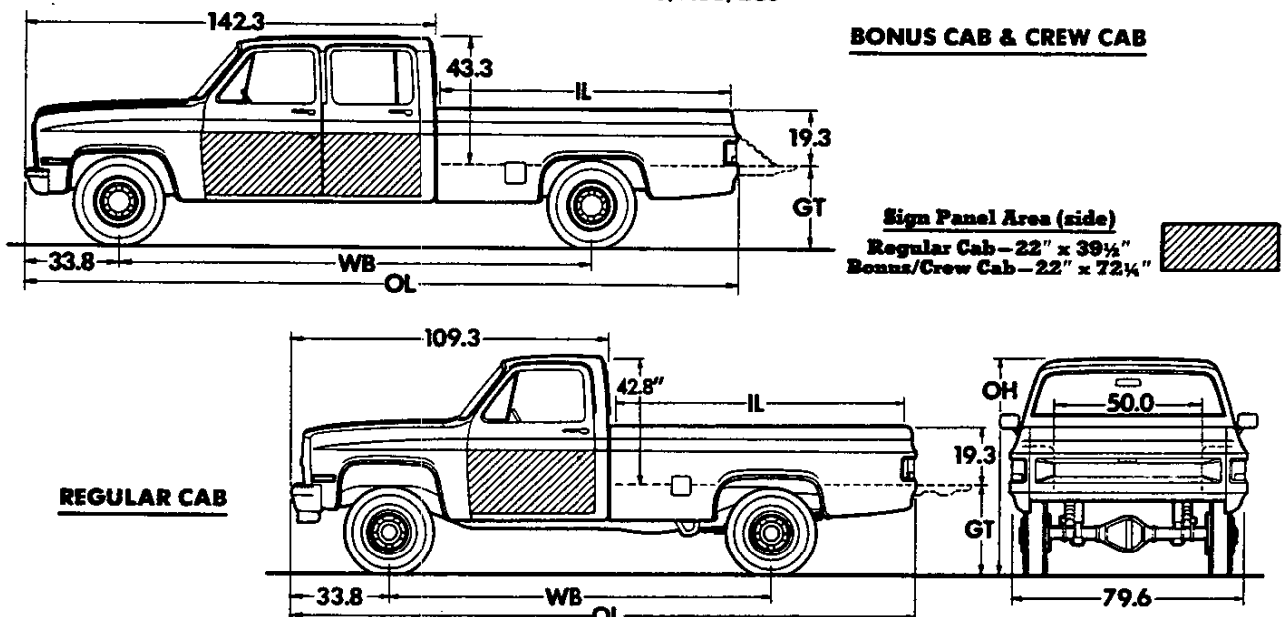
▲With standard equipment.

R/V PICKUP

V10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

DIESEL

Body Ordering Codes:
 Regular Cab—E63/B3J
 Bonus Cab—E63/YG4/B3J
 Crew Cab—E63/AS3/B3J



Model	Wheelbase (in.)	Body—Payload Weight Distribution*		Ground Clearance (in.)*		
		% Front	% Rear	Series	Front	Rear
V1	117.5	1	99	V1	7.4	7.1
V1-3	131.5	4	96	V2	8.8	7.2
V3	164.5	3	97	V3	8.3	7.8

*Estimate based on water-level loading.

Model	Engine No. Cyl.	Dimensions (in.)*					Curb Weight (lb)			Model Weight (lb)*			Payload (lb)▲
		WB	IL	OL	OH	GT	Front	Rear	Total	Front	Rear	Total	

V10/1500 SERIES

V10703	8	117.5	78.2	193.8	73.4	32.0	2850	1622	4472	3070	1852	4922	1593
V10903	8	131.5	98.1	212.2	73.4	32.0	2940	1718	4658	3186	1922	5108	1420

V20/2500 SERIES

V20903	8	131.5	98.1	212.2	74.2	33.2	3011	1757	4768	3257	1961	5218	1819
V20903 (w/CGP)	8	131.5	98.1	212.2	74.2	33.2	3019	1937	4956	3265	2141	5406	3599

V30/3500 SERIES

V30903	8	131.5	98.1	212.2	76.4	35.7	3326	2052	5378	3572	2256	5828	3800
V30943 (Bonus Cab)	8	164.5	98.1	246.4	76.3	34.6	3566	2236	5802	3851	2401	6252	3367
V30943 (Crew Cab)	8	164.5	98.1	246.4	76.3	34.6	3594	2270	5864	4074	2690	6764	3305

*Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

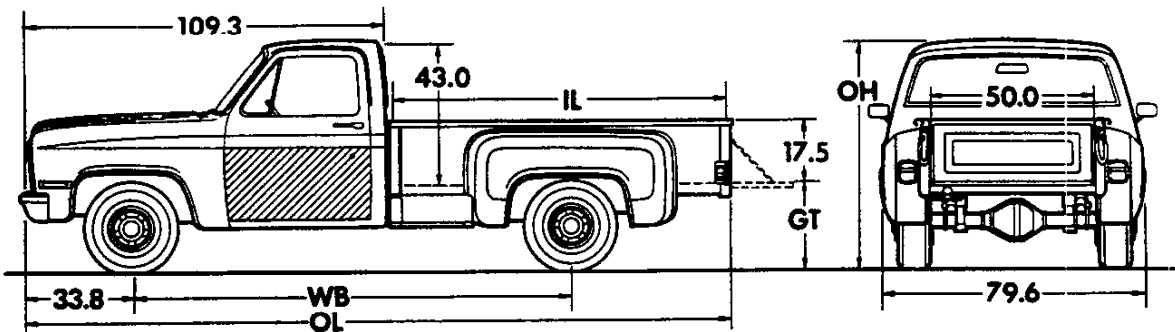
▲With standard equipment.

GASOLINE

R/V PICKUP

STEPSIDE/FENDER SIDE PICKUP

Body Ordering Code—E62



Sign Panel Area (side)
22" x 39½"



Model	Wheelbase (in.)	Body—Payload Weight Distribution*	
		% Front	% Rear
R-V1	117.5	1	99
R-V1-2-3	131.5	4	96

Series	Ground Clearance (in.)*	
	Front	Rear
R1	7.5	7.2
R2	8.0	7.8
R3	8.0	7.8
V1	7.2	7.1
V2	8.8	7.2

*Estimate based on water-level loading.

Model	Engine No. Cyl.	Dimensions (in.)*					Curb Weight (lb)	Front	Rear	Total	Model Weight (lb)†	Front	Rear	Total	Payload (lb)‡
		WB	IL	OL	OH	GT									

R10/1500 SERIES

R10703	6	117.5	78.4	191.1	69.5	27.5	1994	1369	3363	2214	1599	3813	1515
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R20/2500 SERIES

R20903	6	131.5	98.3	210.8	72.2	30.8	2274	1631	3905	2520	1835	4355	2484
R20903 (W/C6P)	8	131.5	98.3	210.8	72.2	30.8	2304	1698	4002	2550	1902	4452	4399

R30/3500 SERIES

R30903	8	131.5	98.3	210.8	73.6	33.8	2511	1870	4381	2757	2074	4831	4615
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V10/1500 SERIES

V10703	6	117.5	78.4	191.4	73.4	31.8	2403	1553	3956	2623	1783	4406	2116
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V20/2500 SERIES

V20903	8	131.5	98.3	211.2	74.2	33.1	2704	1667	4371	2950	1871	4821	2226
V20903 (W/C6P)	8	131.5	98.3	211.2	74.2	33.1	2712	1748	4460	2958	1952	4910	4063

★Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ± 50 lbs. to allow for production build variation.

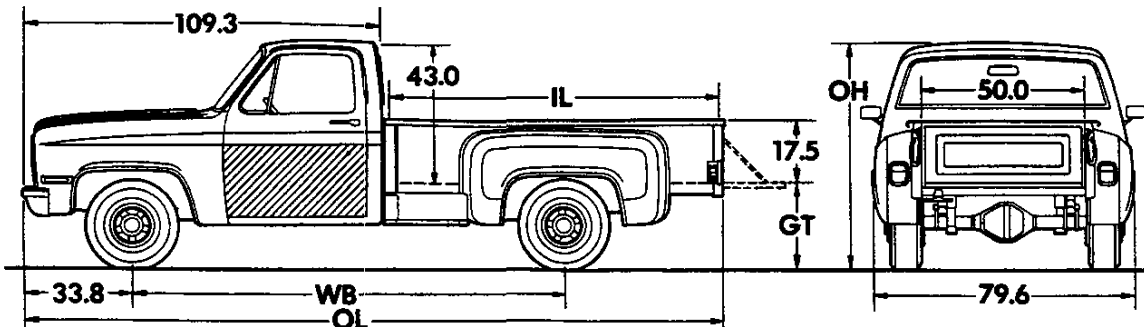
▲With standard equipment.

R/V PICKUP

STEPSIDE/FENDER SIDE PICKUP

DIESEL

Body Ordering Code—E62/B3J



Sign Panel Area (side)
22" x 39½"

Model	Wheelbase (in.)	Body—Payload Weight Distribution*	
		% Front	% Rear
R-V1	117.5	1	99
R-V1-2-3	131.5	4	96

*Estimate based on water-level loading.

Series	Ground Clearance (in.)★	
	Front	Rear
R1	7.5	7.2
R2	8.0	7.8
R3	8.0	7.8
V1	7.2	7.1
V2	8.8	7.2

Model	Engine No. Cyl.	Dimensions (in.)★					Curb Weight (lb)			Model Weight (lb)*			Payload (lb)△
		WB	IL	OL	OH	GT	Front	Rear	Total	Front	Rear	Total	
R10703	8	117.5	78.4	191.1	69.5	27.5	2456	1395	3851	2676	1625	4301	1223

R10/1500 SERIES

R10703	8	117.5	78.4	191.1	69.5	27.5	2456	1395	3851	2676	1625	4301	1223
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R20/2500 SERIES

R20903	8	131.5	98.3	210.8	72.2	30.8	2728	1653	4381	2974	1857	4831	1975
R20903 (W/C6P)	8	131.5	98.3	210.8	72.2	30.8	2763	1720	4483	3009	1924	4933	3943

R30/3500 SERIES

R30903	8	131.5	98.3	210.8	73.4	33.3	2904	1922	4826	3150	2126	5276	4150
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V10/1500 SERIES

V10703	8	117.5	78.4	191.4	73.4	31.8	2848	1577	4425	3068	1807	4875	1640
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V20/2500 SERIES

V20903	8	131.5	98.3	211.2	74.2	33.1	3006	1700	4706	3252	1904	5156	1881
V20903 (W/C6P)	8	131.5	98.3	211.2	74.2	33.1	3014	1781	4795	3260	1985	5245	3661

★Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

▲With standard equipment.

R/V PICKUP
POWER TEAMS
ALL STATES EXCEPT CALIFORNIA

R-V10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)
 (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSMISSION			AXLES				GVWR	
	3SP	4SP	AUTO	2.73	3.08	3.42	3.73		
W/NA5 STANDARD EMISSION EQUIPMENT									
-R10703-R10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM3	MM4	MX0	—	GQ1	GU6	—	49/5200	
		MM7		—	—	GQ1	%GT4	49/5200	
	MM3	MM4	MX0	—	GQ1	GU6	—	5600	
		MM7		—	—	GQ1	%GT4	5600	
			MX1	GQ1	GU4	—	—	ALL	
		MM7		—	—	—	%GQ1	6100	
		MM4		—	GQ1	GU6	—	6100	
	MM3			—	—	GQ1	—	6100	
			MX0	—	GQ1	GU6	—	6100	
					—	—	—	6100	
L03 V8 5.0 Liter (305 Cu In)-EFI	MM4/7			—	GQ1	GU6	—	N/A 6100	
		MX1		GQ1	GU4	—	—	ALL	
	MM7			—	—	GQ1	—	6100	
	MM4			—	GQ1	GU6	—	6100	
		MX0		GQ1	GU4	—	—	N/A 6100	
		MX0		GQ1	GU4	GU6	—	6100	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GU6	—	ALL	
		MX0		GQ1	GU4	—	—	N/A 6100	
		MX0		GQ1	GU4	GU6	—	6100	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM7			—	—	GQ1	—	6100	
	MM4	MX0		—	GQ1	GU6	—	6100	
-V10703-V10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM4	MX0		—	—	GQ1	%GT4	6100	
	MM7			—	—	—	%GQ1	6100	
	MM7			—	—	GQ1	GT4	6100	
	MM4			—	GQ1	GU6	—	6100	
L03 V8 5.0 Liter (305 Cu In)-EFI	MM4		MX0/1	—	GQ1	GU6	GT4	6100	
		MX0		—	GQ1	GU6	GT4	6100	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GU6	—	6100	
		MX0		—	GQ1	GU6	GT4	6100	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX0		—	GQ1	GU6	—	6100	
	MM7			—	—	GQ1	—	6100	
W/NA6 HIGH ALTITUDE EMISSION EQUIPMENT									
-R10703-R10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM3	MM4	MX1	—	—	GQ1	—	ALL	
		MM7	MX0	—	—	GQ1	%GT4	N/A 6100	
			MX0	—	—	GQ1	%GT4	6100	
		MM7		—	—	—	%GQ1	6100	
						—	—	6100	
L03 V8 5.0 Liter (305 Cu In)-EFI	MM7			—	GQ1	GU6	—	N/A 6100	
	MM7			—	—	GQ1	—	6100	
	MM4	MX0/1		—	GQ1	GU6	—	ALL	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GU6	—	ALL	
		MX0		—	GQ1	GU6	—	ALL	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX0		—	GQ1	GU6	GT4	6100	
		MX0		—	GQ1	GU6	GT4	6100	
	MM7			—	—	GQ1	GT4	6100	
-V10703-V10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM4	MX0		—	—	GQ1	%GT4	6100	
	MM7			—	—	—	%GQ1	6100	
	MM7			—	—	GQ1	GT4	6100	
	MM4			—	GQ1	GU6	—	6100	
L03 V8 5.0 Liter (305 Cu In)-EFI		MX0/1		—	GQ1	GU6	GT4	6100	
					—	—	—	6100	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GU6	—	6100	
		MX0		—	GQ1	GU6	GT4	6100	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4/7	MX0		—	—	GQ1	GT4	6100	

%Reqs KC4 Eng. Oil Cooler

R/V PICKUP
POWER TEAMS
CALIFORNIA ONLY

R-V10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)
 (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSMISSION			AXLES	GVWR				
	3-SP	4-SP	AUTO						
W/YF5 CALIFORNIA EMISSION REQUIREMENTS-R10703-R10903									
-R10703-R10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM3	MM4	MX0	—	GQ1	GU6	—	49/5200	
	MM7			—	—	GQ1	GT4	49/5200	
	MM3	MX0		—	GQ1	GU6	—	5600	
		MM7		—	—	GQ1	%GT4	5600	
	MM3			—	—	GQ1	—	6100	
		MM7		—	—	—	%GQ1	6100	
	MM4	MX0		—	GQ1	GU6	—	6100	
		MM4	MX0	—	GU4	—	—	N/A 6100	
		MX0		GQ1	GU4	—	—	6100	
		MX0		GO1	GU4	GU6	—	N/A 6100	
L03 V8 5.0 Liter (305 Cu In)-EFI		MX0		GO1	GU4	GU6	—	6100	
		MX0		GO1	GU4	GU6	—	N/A 6100	
		MX0		GO1	GU4	—	—	6100	
		MX0		GO1	GU4	GU6	—	6100	
-V10703-V10903									
LB4 V6 4.3 Liter (262 Cu In)-EFI	MM4	MM4	MX0	—	—	GQ1	%GT4	6100	
		MM7		—	—	—	%GQ1	6100	
	L03 V8 5.0 Liter (305 Cu In)-EFI	MX0		—	GQ1	GU6	GT4	6100	
		MX0		—	GQ1	GU6	GT4	6100	

%Reqs KC4 Eng. Oil Cooler

ENGINE RATINGS

ALL STATES

SAE Net Ratings	▲4.3 Liter 262 EFI V6	★■4.8 Liter 292 1-hbl L6	▲■5.0 Liter 305 EFI V8
Net Horsepower	160 @ 4000 rpm	115 @ 4000 rpm	170 @ 4000 rpm
Net Torque, lb-ft	235 @ 2400 rpm	210 @ 800 rpm	255 @ 2400 rpm
SAE Net Ratings	▲5.7 Liter 350 EFI V8	■5.7 liter 350 EFI V8	■7.4 Liter 454 EFI V8
Net Horsepower	210 @ 4000 rpm	185 @ 4000 rpm	230 @ 3600 rpm
Net Torque, lb-ft	300 @ 2800 rpm	295 @ 2400 rpm	385 @ 1600 rpm
SAE Net Ratings	▲6.2 Liter 379 V8 Diesel	■6.2 Liter 379 V8 Diesel	
Net Horsepower	130 @ 3600 rpm	148 @ 3600 rpm	
Net Torque, lb-ft	240 @ 2000 rpm	246 @ 2000 rpm	

▲For models with a GVWR up to 8500 lbs.

■For models with a GVWR from 8501 lbs. to 10,000 lbs.

★Not available for registration in the State of California.

R/V PICKUP

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

R-V20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)

(Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSMISSION			AXLES				GVWR	
	4-SP	AUTO		#3.23	3.42	3.73	4.10		
W/NA5 STANDARD EMISSION EQUIPMENT (w/LL4, L05 or L19 (Satisfies High Altitude Emission Requirements)									
-R20903									
LB4 V6 4.3 Liter (262 Cu In)-EFI(N/A C6P)	MM4	MX0/1		—	GQ1	%GT4	—	—	
L25 L6 4.8 Liter (292-1BBL)(Reqs C6P)	MM4			—	—	—	GQ1	HC4	
L03 V8 5.0 Liter (305 Cu In)-EFI (N/A C6P)	MM4			#GQ1	GU6	—	—	6400	
		MX1		—	GQ1	GT4	—	6400	
		MX0		#GQ1	GU6	GT4	—	6400	
	MM4			—	GQ1	—	—	7200	
L05 V8 5.7 Liter (350 Cu In)-EFI(N/A C6P)	MM4			—	GQ1	GT4	—	7200	
		MX0		#GQ1	GU6	—	—	6400	
		MX0		—	GQ1	GT4	—	6400	
	MM4			—	GQ1	—	—	7200	
L05 V8 5.7 Liter (350 Cu In)-EFI(Reqs C6P)	MM4			—	GQ1	GT4	GT5	—	
		MX1		—	—	—	GQ1	HC4	
L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs C6P, N41 & UA1)	MM4	MX1		—	GQ1	GT4	GT5	—	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J) (N/A C6P)	MM4			—	GQ1	GT4	—	6400	
		MX0		#GQ1	GU6	—	—	6400	
	MM4			—	—	GQ1	GT5	—	
		MX0		—	GQ1	—	—	7200	
LL4 Diesel (379 Cu In) (Reqs B3J & C6P)	MM4			—	—	GQ1	GT5	—	
		MX1		—	—	—	GQ1	HC4	
-V20903									
L25 L6 4.8 Liter (292-1BBL)(Reqs C6P)	MM4			—	—	—	GQ1	—	
L05 V8 5.7 Liter (350 Cu In)-EFI(N/A C6P)	MM4			#GQ1	GU6	—	—	6600	
		MX0		#GQ1	GU6	GT4	—	6600	
L05 V8 5.7 Liter (350 Cu In)-EFI(Reqs C6P)	MM4			—	GQ1	GT4	GT5	—	
		MX1		—	—	—	GQ1	—	
LH6 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J) (N/A C6P)	MM4			—	—	GQ1	GT5	—	
		MX0		—	GQ1	GT4	—	6600	
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Reqs B3J & C6P)	MM4			—	—	GQ1	GT5	—	
		MX1		—	—	—	GQ1	—	
-R20943									
L25 L6 4.8 Liter (292-1BBL)	MM4			—	—	—	GQ1	HC4	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	—	GQ1	GT5	—	
		MX1		—	—	—	GQ1	HC4	
L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs N41 & UA1)	MM4	MX1		—	#GQ1	GT4	GT5	—	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4			—	—	GQ1	GT5	—	
		MX1		—	—	—	GQ1	HC4	

#N/A G80 Locking Differential

%Reqs KC4 Eng Oil Cooler

R/V PICKUP

POWER TEAMS
ALL STATES EXCEPT CALIFORNIA

R-V20/2500 SERIES

ENGINE	TRANSMISSION		AXLES				GVW	
	4SP	AUTO	#3.23	3.42	3.73	4.10		
W/NA6 HIGH ALTITUDE EMISSION EQUIPMENT ■								
-R20903								
LB4 V6 4.3 Liter (262 Cu In)-EFI(N/A C6P)	MM4	MX1	—	—	%GQ1	—	64/7200	
		MX0	—	—	%GQ1	GT5	64/7200	
L03 V8 5.0 Liter (305 Cu In)-EFI(N/A C6P)	MM4	MX0/1	—	GQ1	GT4	—	64/7200	
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4	MX0	—	GQ1	GT4	—	64/7200	
LH6 Diesel 6.2 Liter V8 (379 Cu In) (N/A C6P)(Reqs B3J)	MM4	MX0	—	GQ1	GT4	—	6400	
	MM4		—	—	GQ1	GT5	7200	
		MX0	—	GQ1	GT4	—	7200	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J & C6)	MM4		—	—	GQ1	GT5	8600	
		MX1	—	—	GQ1	HC4	8600	
-V20903								
L05 V8 5.7 Liter (350 Cu In)-EFI(N/A C6P)	MM4		#GQ1	GU6	—	—	6600	
		MX0	—	GQ1	GT4	—	6600	
L05 V8 5.7 Liter (350 Cu In)-EFI(Reqs C6P)	MM4		—	GQ1	GT4	GT5	8600	
		MX1	—	—	—	GQ1	8600	
LH6 Diesel 6.2 Liter V8 (379 Cu In) (N/A C6P)(Reqs B3J)	MM4		—	—	GQ1	GT5	6600	
	MM4	MX0	—	GQ1	GT4	—	6600	
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Reqs B3J & C6P)	MM4		—	—	GQ1	GT5	8600	
		MX1	—	—	—	GQ1	—	
-R20943								
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4		—	—	GQ1	GT5	—	
		MX1	—	—	—	GQ1	HC4	
L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs N41 & UA1)	MM4	MX1	—	#GQ1	GT4	GT5	—	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Req B3J)	MM4		—	—	GQ1	GT5	—	
		MX1	—	—	—	GQ1	HC4	

#N/A G80 Locking Differential
%Reqs KC4 Eng Oil Cooler

■ High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE;
NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)

R/V PICKUP
POWER TEAMS
CALIFORNIA ONLY
R-V20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)
 (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSMISSION		AXLES					GVWR	
	4-SP	AUTO	#3.23	3.42	3.73	4.10	4.56		
W/YF5 CALIFORNIA EMISSION REQUIREMENTS									
-R20903									
LB4 V6 4.3 Liter (262 Cu In)-EFI(N/A C6P)	MM4	MX0	—	GQ1	%GT4	—	—	64/7200	
L03 V8 5.0 Liter (305 Cu In)-EFI(N/A C6P)		MX0	GQ1	GU6	GT4	—	—	6400	
		MX0	—	GQ1	GT4	—	—	7200	
L05 V8 5.7 Liter (350 Cu In)-EFI(N/A C6P)		MX0	#GQ1	GU6	GT4	—	—	6400	
		MX0	—	GQ1	GT4	—	—	7200	
L05 V8 5.7 Liter (350 Cu In)-EFI(Reqs C6P)	MM4		—	GQ1	GT4	GT5	—	8600	
		MX1	—	—	—	GQ1	HC4	8600	
L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs C6P, N41 & UA1)	MM4	MX1	—	GQ1	GT4	GT5	—	8600	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J & C6	MM4		—	—	GQ1	GT5	—	8600	
		MX1	—	—	—	GQ1	HC4	8600	
-V20903									
L05 V8 5.7 Liter (350 Cu In)-EFI(Reqs C6P)		MX0 MX1		GQ1	GU6	GT4 —	GQ1 —	6600 8600	
L05 V8 5.7 Liter (350 Cu In)-EFI(N/A C6P)	MM4		—	GQ1	GT4	GT5	—	8600	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J & C6	MM4		—	—	GQ1	GT5	—	8600	
		MX1	—	—	—	GQ1	—	8600	
-R20943									
L05 V8 5.7 Liter (350 Cu In)-EFI	MM4		—	—	GQ1	GT5	—	8600	
		MX1	—	—	—	GQ1	HC4	8600	
L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs N41 & UA1)	MM4	MX1	—	#GQ1	GT4	GT5	—	8600	
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4		—	—	GQ1	GT5	—	8600	
		MX1	—	—	—	GQ1	HC4	8600	

#N/A G80 Locking Differential
 %Reqs KC4 Eng Oil Cooler

R/V PICKUP

GVWR SELECTOR—ALL STATES

GVWR Rating (lbs)	†GAWR (lbs)		Minimum Equipment Required for GVW Rating			
	Front	Rear	Tire Capacity (lbs ea)		Chassis Equipment	
			Front	Rear		
R10/1500 SERIES						
● 4900	2684	2684	1342	1342	● Standard	
♦ 5200	2906	2906	1453	1453	Power Brakes (J50)	
♦ 5600	2950	3406	1703	1703	HD Rear Springs (G50); Power Brakes (J50)	
■ 6100	★ 3250	3686	1843	1843	Extra Capacity Rear Springs (G51); HD Power Brakes (J55)	
V10/1500 SERIES						
6100	3550	3550	1775	1775	Standard	

†GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

● Not available on B3J diesel engine models or with power brakes (RPO J50/J55).

♦ Not available on diesel engine models.

■ Standard on diesel engine models.

★ Rated 3400 lbs. for diesel engine models.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

R-V10/1500 SERIES

**Spare tire to match either front or rear tires must be ordered
V10/1500 models require matching front and rear tread**

Description	Capacity (lbs ea)	Highway		On-Off Road		Spare
		Front	Rear	*Front	Rear	
TUBELESS						
♦ #P195/75R15 Steel Belted Radial	1342	XAR	YAR	—	—	ZAR
♦ #P195/75R15 White Wall Steel Belted Radial	1342	XAS	YAS	—	—	ZAS
♦ #P205/75R15 Steel Belted Radial	1453	XCE	YCE	—	—	ZCE
♦ #P205/75R15 White Wall Steel Belted Radial	1453	XCG	YCG	—	—	ZCG
♦ #P225/75R15 Steel Belted Radial	1703	XET	YET	—	—	ZET
♦ #P225/75R15 White Wall Steel Belted Radial	1703	XEU	YEU	—	—	ZEU
P235/75R15 Steel Belted Radial	1843	XFL	YFL	—	—	ZFL
P235/75R15 White Wall Steel Belted Radial	1843	XFM	YFM	—	—	ZFM
P235/75R15 White Letter Steel Belted Radial	1843	#XFN	#YFN	—	—	#ZFN
%LR60-15B White Letter Rayon Belted Radial	1790	XTS	YTS	—	—	ZTS
▲31 x 10.50R15LT/B Steel Belted Radial	1775	—	—	*XUY	*YUY	*ZUY
▲31 x 10.50R15LT/B White Letter Steel Belted Radial	1775	—	—	*XUZ	*YUZ	*ZUZ

#Available on R1 models only.

♦Not available with B3J Diesel Equipment.

*Available on V1 models only.

%Available on R10703 only. Requires N67, PF2 or PA6 wheels.

▲Requires N67, N90 or PA6 wheels.

R/V PICKUP
POWER TEAMS
ALL STATES
R-V30/3500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)
 (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

W/NA5 STANDARD (Satisfies High Altitude Emission Requirements), NA6 HIGH ALTITUDE OR YF5 CALIFORNIA EMISSIONS

ENGINE	TRANSMISSION			AXLES				GVWR
	4SP	AUTO		3.42	3.73	4.10	4.56	
-R30903								
**L25 L6 4.8 Liter (292-1BBL)	MM4			—	—	GQ1	HC4	9000
		MX1		—	—	—	GQ1	9000
S1L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GT5	HC4	9000
		MX1		—	—	GQ1	HC4	9000
S1L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs N41 & UA1)	MM4	%MX1		—	—	GQ1	HC4	#10000
	MM4	MX1		#GQ1	GT4	GT5	*HC4	9000
MM4	%MX1			—	GQ1	GT5	*HC4	#10000
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1		—	—	GQ1	HC4	9000
	MM4	%MX1		—	—	GQ1	HC4	#10000
-R30943								
**L25 L6 4.8 Liter (292-1BBL)	MM4			—	—	GQ1	HC4	9000
		MX1		—	—	—	GQ1	9000
S1L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GT5	HC4	9000
		MX1		—	—	GQ1	HC4	9000
MM4	MX1			—	—	GQ1	HC4	9600
MM4	%MX1			—	—	GQ1	HC4	#10000
S1L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs UA1 & N41)	MM4	MX1		#GQ1	GT4	GT5	*HC4	90/9600
	MM4	%MX1		—	GQ1	GT5	*HC4	#10000
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1		—	—	GQ1	HC4	90/9600
	MM4	%MX1		—	—	GQ1	HC4	#10000
-V30903								
**L25 L6 4.8 Liter (292-1BBL)	MM4	MX1		—	—	—	GQ1	9200
				—	—	—	GQ1	9200
S1L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GT5	HC4	9200
		MX1		—	—	GQ1	HC4	9200
MM4	%MX1			—	—	GQ1	HC4	#10000
S1L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs UA1)	MM4	MX1		—	—	GQ1	GT5	*HC4
	MM4	%MX1		—	—	GQ1	GT5	*HC4
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1		—	—	GQ1	HC4	9200
	MM4	%MX1		—	—	GQ1	HC4	#10000
-V30943								
**L25 L6 4.8 Liter (292-1BBL)	MM4	MX1		—	—	—	GQ1	9200
	MM4	MX1		—	—	—	GQ1	#10000
S1L05 V8 5.7 Liter (350 Cu In)-EFI	MM4			—	GQ1	GT5	HC4	9200
		MX1		—	—	GQ1	HC4	9200
MM4	%MX1			—	—	GQ1	HC4	#10000
S1L19 V8 7.4 Liter (454 Cu In)-EFI (Reqs UA1)	MM4	MX1		—	GQ1	GT5	*HC4	9200
	MM4	%MX1		—	GQ1	GT5	*HC4	#10000
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1		—	—	GQ1	HC4	9200
	MM4	%MX1		—	—	GQ1	HC4	#10000

%Reqs V02 Cooler

#N/A G80 Locking Differential

*W/MX1 Trans and C60 Air Regs KC4 Cooler

**N/A NA6 High Altitude Emissions. With NA5 Emissions Satisfies

High Altitude Requirements

**With NA5 Emissions Only.

**■ High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE;
 NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)**

R/V PICKUP

GVWR SELECTOR—ALL STATES

GVW Rating (lbs)	†GAWR (lbs)		Minimum Equipment Required for GVW Rating			
	Front	Rear	Tire Capacity (lbs ea)		Chassis Equipment	
			Front	Rear		
R20/2500 SERIES REGULAR CAB						
6400	3500	3880	1940	1940	Standard	
7200	3500	4630	1940	2315	HD Rear Springs (G50)	
R20/2500/C6P SERIES REGULAR CAB						
8600	3800	6000	2623	3042	Standard	
V20/2500 SERIES REGULAR CAB						
6600	3700	3880	1940	1940	Standard	
V20/2500/C6P SERIES REGULAR CAB						
8600	3700	6000	2623	3042	Standard	
R20/2500 SERIES BONUS AND CREW CAB						
8600	3800	6000	2623	3042	Standard	

†GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

R-V20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost
V20/2500 models require matching front and rear tread

Description	Capacity (lbs ea)	Highway		On-Off Road		Spare
		Front	Rear	*Front	Rear	
TUBELESS (Requires LB4, LO3, LH6 or LO5 engine.)						
LT 215/85R16C Steel Belted Radial	1940	XWY	YWy	*XWX	YWX #YWX	ZWY ZWX #ZWy
LT 215/85R16C Steel Belted Radial	1940	XYJ	YYJ	—	—	ZYJ
LT 215/85R16C Steel Belted Radial	1940	XYJ	—	—	—	—
LT 215/85R16D Steel Belted Radial	2315	—	YYK	—	#YYL #YYL	ZYK #ZYL #ZYK
LT 215/85R16D Steel Belted Radial	2315	—	—	—	—	ZYK ZYL #ZYK
LT 215/85R16D Steel Belted Radial	2315	XYK	YYK	*XYL	YVL #YYL	ZYK ZYL #ZYK
LT 235/85R16D Steel Belted Radial	2623	XYM	YYM	—	—	ZYM
LT 235/85R16E Steel Belted Radial	3042	XYN	YYN	—	—	ZYN
TUBELESS (Requires L19, LO5 or LL4 engine.)						
LT 235/85R16D Steel Belted Radial	2623	XYM	—	—	—	—
LT 235/85R16E Steel Belted Radial	3042	—	YYN	—	#YYT #YYT	ZYN ZYT
LT 235/85R16E Steel Belted Radial	3042	XYN	YYN	*XYT	YVT #YYT	ZYN ZYT #ZYN

*On-Off road front tires available on V2 models only.

#Not available on V2 models.

R/V PICKUP

GVWR SELECTOR—ALL STATES

GVW Rating (lbs)	†GAWR (lbs)		Minimum Equipment Required for GVW Rating			
	Front	Rear	Tire Capacity (lbs ea)		Chassis Equipment	
			Front	Rear		

R30/3500 SERIES REGULAR CAB

9000	3800	6084	2623	3042	Standard
*10,000	3800	7056	1940	1764 (Duals)	Dual Rear Wheel Provisions (R05)

R30/3500 SERIES BONUS CAB AND CREW CAB

9000	4000	6084	2623	3042	Standard
9600	4000	6084	2623	3042	Camper Special Chassis Equipment (Z81)
10,000	3880	7500	1940	2105 (Duals)	Dual Rear Wheel Provisions (R05)

V30/3500 SERIES REGULAR CAB

9200	4500	6084	2623	3042	Standard
10,000	4500	7500	2315	2105 (Duals)	Dual Rear Wheel Provisions (R05)

V30/3500 SERIES BONUS CAB AND CREW CAB

9200	4500	6084	2623	3042	Standard
10,000	4500	7500	2315	2105 (Duals)	Dual Rear Wheel Provisions (R05)

†GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

*Fleetside/Wideside Pickups only.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

R-V30/3500 SERIES

**Spare tire to match either front or rear tires is available at extra cost
V30/3500 models require matching front and rear tread**

Description	Capacity (lbs each)		Highway			On-Off Road			Spare
	Front/ Single Rear	Dual Rear	Front	Single Rear	Dual Rear	*Front	Single Rear	Dual Rear	
TUBELESS Steel Belted Radial									
♦LT215/85R16C	1940	1764	XYJ	—	YYJ	—	—	—	ZYJ
#LT215/85R16C	1940	—	XYJ	—	—	—	—	—	—
#LT215/85R16D	—	2105	—	—	YYK	—	—	—	ZYK ZYL ZYK
LT215/85R16D	2315	2105	XYK	—	YYK	—	—	—	ZYK ZYL #ZYK
LT235/85R16D	2623	—	XYM	—	—	—	—	—	—
LT235/85R16E	3042	—	XYN	YYN	—	*XYT	—	—	ZYN #ZYT
TUBE-TYPE Nylon									
♦7.50-16C	2060	1815	XPB	—	YPB	—	—	—	ZPB ZPC ZPB
#7.50-16C	2060	—	XPB	—	—	—	—	—	—
#7.50-16D	—	2140	—	—	YPF	—	—	—	ZPF ZPG ZPF
7.50-16D	2440	2140	XPF	—	YPF	—	*XPG	—	ZPF ZPG #ZPF

#R3 models only.

*On-Off road front tires available on V3 models only.

†V3 models only.

♦R30903 models only.

NOTES

September, 1986

General Motors Corporation

R/V Pickup—Page 27

R/V PICKUPS

THE FOLLOWING EQUIPMENT IS STANDARD ON DIESEL ENGINE MODELS (ALSO SEE STANDARD SPECIFICATIONS PAGES)

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Auxiliary Engine Oil Cooler provided with 4.56 ratio rear axle (in addition to cooler in radiator tank)
- Power Steering
- Engine Block Heater (600 watts, 120 volts)
- Water/fuel separator unit which incorporates a water sensor and sending unit, a fuel filter, a fuel heater and water drain capability
- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 540 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Additional Insulation:
 - Cab-to-fender insulators
 - Fiberglass hood insulator
 - Fiberglass engine compartment firewall insulator
 - Cowl side spray-on deadener
 - Driver compartment dash mat with increased mastic layer
 - Resinated cotton and mastic floor insulation
 - Full cowl interior trim panels with resinated cotton insulation
 - Vinyl-coated rubber floor mat for regular cab models
- Warning Lights: Glow Plugs, Water-in-fuel (or fuel filter), and Low Coolant
- Diesel Engine Identification:
 - Hood ornament
 - Fender nameplates
 - Tailgate nameplate (Fleetside/Wideside models only)
 - "Diesel Fuel Only" filler cap and label

R-V PICKUP
2-WHEEL DRIVE (4900-lb - 10,000-lb GVW)
4-WHEEL DRIVE (6100-lb - 10,000-lb GVW)
1987 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1987 model motor vehicles

Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Number
<i>(All models have regular cab unless otherwise indicated)</i>							
◆ 6-Cylinder 4.3 Liter (262 Cu. In.) E.F.I. V6 Gasoline Engine-Engine Ordering Code LB4							
R10 Series 2-Wheel Drive							
Stepside (6 1/2-ft)	CR10703	E62	117.5"	N.A.	8651.00	8651.00	17
Fleetside (6 1/2-ft)	CR10703	E63	117.5"	N.A.	8503.00	8503.00	17
Fleetside (8-ft)	CR10903	E63	131.5"	N.A.	8687.00	8687.00	17
R20 Series 2-Wheel Drive							
Stepside (8-ft)	CR20903	E62	131.5"	N.A.	10077.00	10077.00	17
Fleetside (8-ft)	CR20903	E63	131.5"	N.A.	9929.00	9929.00	17
V10 Series 4-Wheel Drive							
Stepside (6 1/2-ft)	CV10703	E62	117.5"	N.A.	11357.00	11357.00	17
Fleetside (6 1/2-ft)	CV10703	E63	117.5"	N.A.	11209.00	11209.00	17
Fleetside (8-ft)	CV10903	E63	131.5"	N.A.	11396.00	11396.00	17
◆ 8-Cylinder 5.7 Liter (350 Cu. In.) E.F.I. V8 Gasoline Engine-Engine Ordering Code L05							
R20 Series H.D. Chassis 2-Wheel Drive							
Stepside (8-ft)	CR20903	E62 & C6P	131.5"	3.78	11494.00	11497.78	17
Fleetside (8-ft)	CR20903	E63 & C6P	131.5"	3.78	11347.00	11350.78	17
R20 Series 2-Wheel Drive							
Bonus Cab	CR20943	E63 & YG4	164.5"	3.78	12471.00	12474.78	17
Crew Cab	CR20943	E63 & AS3	164.5"	3.78	12838.00	12841.78	17
R30 Series 2-Wheel Drive							
Stepside (8-ft)	CR30903	E62	131.5"	3.78	11708.00	11711.78	17
Fleetside (8-ft)	CR30903	E63	131.5"	3.78	11561.00	11564.78	17
Bonus Cab	CR30943	E63 & YG4	164.5"	3.78	12660.00	12663.78	17
Crew Cab	CR30943	E63 & AS3	164.5"	3.78	13030.00	13033.78	17
V20 Series H.D. Chassis 4-Wheel Drive							
Stepside (8-ft)	CV20903	E62 & C6P	131.5"	3.78	13378.00	13381.78	17
Fleetside (8-ft)	CV20903	E63 & C6P	131.5"	3.78	13229.00	13232.78	17
V30 Series 4-Wheel Drive							
Fleetside (8-ft)	CV30903	E63	131.5"	3.78	14421.00	14424.78	17
Bonus Cab	CV30943	E63 & YG4	164.5"	3.78	15395.00	15398.78	17
Crew Cab	CV30943	E63 & AS3	164.5"	3.78	15768.00	15771.78	17
V20 Series 4-Wheel Drive							
Stepside (8-ft)	CV20903	E62	131.5"	N.A.	12369.00	12369.00	17
Fleetside (8-ft)	CV20903	E63	131.5"	N.A.	12219.00	12219.00	17
◆ 8-Cylinder 6.2 Liter (379 Cu. In.) L.D. Diesel V8 Engine-Engine Ordering Code LH6							
R10 Series 2-Wheel Drive							
Stepside (6 1/2-ft)	CR10703	E62 & B3J	117.5"	N.A.	11842.00	11842.00	17
Fleetside (6 1/2-ft)	CR10703	E63 & B3J	117.5"	N.A.	11695.00	11695.00	17
Fleetside (8-ft)	CR10903	E63 & B3J	131.5"	N.A.	11878.00	11878.00	17
R20 Series 2-Wheel Drive							
Stepside (8-ft)	CR20903	E62 & B3J	131.5"	N.A.	12722.00	12722.00	17
Fleetside (8-ft)	CR20903	E63 & B3J	131.5"	N.A.	12574.00	12574.00	17
V10 Series 4-Wheel Drive							
Stepside (6 1/2-ft)	CV10703	E62 & B3J	117.5"	N.A.	13778.00	13778.00	17
Fleetside (6 1/2-ft)	CV10703	E63 & B3J	117.5"	N.A.	13628.00	13628.00	17
Fleetside (8-ft)	CV10903	E63 & B3J	131.5"	N.A.	13816.00	13816.00	17
V20 Series 4-Wheel Drive							
Stepside (8-ft)	CV20903	E62 & B3J	131.5"	N.A.	14418.00	14418.00	17
Fleetside (8-ft)	CV20903	E63 & B3J	131.5"	N.A.	14267.00	14267.00	17

★ Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

◆ Refer to Power Team Chart for California Emission Certification Requirements.

MODELS CONTINUED ON FOLLOWING PAGE

(a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

R-V PICKUP

1987 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1987 model motor vehicles

Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Number
◆ 8-Cylinder 6.2 Liter (379 Cu. In.) H.D. Diesel V8 Engine-Engine Ordering Code LL4							
R20 Series H.D. Chassis 2-Wheel Drive							
Stepside (8-ft)	CR20903	E62 & C6P & B3J	131.5-	3.78	12882.00	12885.78	17
Fleetside (8-ft)	CR20903	E63 & C6P & B3J	131.5-	3.78	12735.00	12738.78	17
R20 Series 2-Wheel Drive							
Bonus Cab	CR20943	E63 & YG4 & B3J	164.5-	3.78	13689.00	13692.78	17
Crew Cab	CR20943	E63 & AS3 & B3J	164.5-	3.78	14056.00	14059.78	17
R30 Series 2-Wheel Drive							
Stepside (8-ft)	CR30903	E62 & B3J	131.5-	3.78	13039.00	13042.78	17
Fleetside (8-ft)	CR30903	E63 & B3J	131.5-	3.78	12892.00	12895.78	17
Bonus Cab	CR30943	E63 & YG4 & B3J	164.5-	3.78	13781.00	13784.78	17
Crew Cab	CR30943	E63 & AS3 & B3J	164.5-	3.78	14262.00	14265.78	17
V20 Series H.D. Chassis 4-Wheel Drive							
Stepside (8-ft)	CV20903	E62 & C6P & B3J	131.5-	3.78	14471.00	14474.78	17
Fleetside (8-ft)	CV20903	E63 & C6P & B3J	131.5-	3.78	14322.00	14325.78	17
V30 Series 4-Wheel Drive							
Fleetside (8-ft)	CV30903	E63 & B3J	131.5-	3.78	15302.00	15305.78	17
Bonus Cab	CV30943	E63 & YG4 & B3J	164.5-	3.78	16276.00	16279.78	17
Crew Cab	CV30943	E63 & AS3 & B3J	164.5-	3.78	16650.00	16653.78	17

★ Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

◆ Refer to Power Team Chart for California Emission Certification Requirements.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◊
Scottsdale/High Sierra: (See Interior and Exterior Color Selection Charts)				
Available only when deluxe cloth or custom vinyl seats are specified on Regular Cab. Includes bright side marker lamp bezels, nameplates on front fenders and instrument panel, U37 Cigarette Lighter, dual horns, cab back insulation, C91 Dome Lamp, special insulation and color-keyed vinyl coated floor mat.				
Stepside only. Also includes plastic door trim panels	Z62	N.A.	264.00	264.00
Fleetside only. Also includes bright taillight trim.				
Without R05 Dual Rear Wheels.				
Regular Cab only. Also includes plastic door trim panels				
Without YJ6 Value Decor Package. Also includes B84 Black Side Moldings	Z62	N.A.	391.00	391.00
With YJ6 Value Decor Package	Z62	N.A.	269.00	269.00
Bonus Cab only	Z62	N.A.	351.00	351.00
Crew Cab only	Z62	N.A.	360.00	360.00
With R05 Dual Rear Wheels.				
Regular Cab only. Also includes plastic door trim panels	Z62	N.A.	274.00	274.00
Bonus Cab only	Z62	N.A.	233.00	233.00
Crew Cab only	Z62	N.A.	243.00	243.00
Silverado/Sierra Classic: Available only when custom cloth or custom vinyl seats are specified. Includes bright side marker lamp bezels, nameplates on front fenders, color-keyed carpeting for front seat area, plastic door trim panels with storage pockets and bright brushed-finish accents, V22 Deluxe Front Appearance, nameplate on deluxe instrument panel, U37 Cigarette Lighter, visor vanity mirror, custom steering wheel, headliner, C91 Dome Lamp, cab back insulation, Z53 Voltmeter, Temperature and Oil Pressure Gages, dual horns and special insulation.				
Stepside only. Also includes cab back panel applique molding	YE9	N.A.	709.00	708.00
Regular Cab only				

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R-V PICKUP

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◊
Silverado/Sierra Classic: (Continued)				
Fleetside only. Also includes bright taillight trim.				
Without R05 Dual Rear Wheels.				
Regular Cab only.				
Without ZY5 Exterior Decor Package. Also includes cab back panel applique molding, YG3 Deluxe Molding Package and tailgate applique.....	YE9	N.A.	904.00	904.00
With ZY5 Exterior Decor Package	YE9	N.A.	873.00	873.00
Bonus Cab only.				
Without ZY5 Exterior Decor Package. Also includes cab back panel applique molding	YE9	N.A.	986.00	986.00
With ZY5 Exterior Decor Package	YE9	N.A.	955.00	955.00
Crew Cab only. Also includes rear seat area carpeting				
Without ZY5 Exterior Decor Package. Also includes cab back panel applique molding	YE9	N.A.	1073.00	1073.00
With ZY5 Exterior Decor Package	YE9	N.A.	1042.00	1042.00
With R05 Dual Rear Wheels.				
Regular Cab only.				
Without ZY9 Big Dooley Special Two-Tone Paint. Also includes cab back panel applique molding	YE9	N.A.	739.00	739.00
With ZY9 Big Dooley Special Two-Tone Paint	YE9	N.A.	688.00	688.00
Bonus Cab only. Also includes cab back insulation				
Without ZY9 Big Dooley Special Two-Tone Paint. Also includes cab back panel applique molding	YE9	N.A.	822.00	822.00
With ZY9 Big Dooley Special Two-Tone Paint	YE9	N.A.	770.00	770.00
Crew Cab only. Also includes rear seat area carpeting and cab back insulation				
Without ZY9 Big Dooley Special Two-Tone Paint. Also includes cab back panel applique molding	YE9	N.A.	909.00	909.00
With ZY9 Big Dooley Special Two-Tone Paint	YE9	N.A.	863.00	863.00
Seat Trim: (See Interior and Exterior Color Selection Chart for availability and ordering information).				
V**1 Vinyl Bench				NO ADDITIONAL CHARGE
C**1 Deluxe Cloth Bench. Regular Cab only. Not available when YE9 is specified				
Without Z62				N.A. 71.00 71.00
With Z62				N.A. 18.00 18.00
L**1 Custom Cloth Bench.				
Regular Cab only. Available only when YE9 is specified				NO ADDITIONAL CHARGE
Bonus Cab only. Available only when Z62 or YE9 is specified.				
With Z62				N.A. 52.00 52.00
With YE9				NO ADDITIONAL CHARGE
Crew Cab only. Available only when Z62 or YE9 is specified.				
With Z62				N.A. 106.00 106.00
With YE9				NO ADDITIONAL CHARGE
X**1 Custom Vinyl Bench				
Regular Cab only				
Without Z62 or YE9				N.A. 52.00 52.00
With Z62 or YE9				NO ADDITIONAL CHARGE
Bonus Cab only.				
With Z62				N.A. 52.00 52.00
With YE9				NO ADDITIONAL CHARGE
Crew Cab only.				
With Z62				N.A. 106.00 106.00
With YE9				NO ADDITIONAL CHARGE
Paints, Exterior: (See Interior and Exterior Color Selection Chart for ordering information and paint application).				
Solid	ZY1			NO ADDITIONAL CHARGE
Conventional Two-Tone.				
Regular Cab only.				
Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	76.00	76.00
With YE9	ZY2	N.A.	45.00	45.00
Bonus Cab or Crew Cab only.				
Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	94.00	94.00
With YE9	ZY2	N.A.	64.00	64.00

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R-V PICKUP
OPTIONS WHEN INSTALLED BY GENERAL MOTORS
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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◆
Paints, Exterior: (Continued)				
<i>Special Two-Tone. Fleetside only.</i>				
Regular Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY3	N.A.	345.00	345.00
With Z62	ZY3	N.A.	210.00	210.00
With YE9	ZY3	N.A.	180.00	180.00
Bonus Cab or Crew Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY3	N.A.	352.00	352.00
With Z62	ZY3	N.A.	216.00	216.00
With YE9	ZY3	N.A.	186.00	186.00
<i>Deluxe Two-Tone. Fleetside only.</i>				
Regular Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY4	N.A.	391.00	391.00
With Z62	ZY4	N.A.	255.00	255.00
With YE9	ZY4	N.A.	194.00	194.00
Bonus Cab or Crew Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY4	N.A.	407.00	407.00
With Z62	ZY4	N.A.	270.00	270.00
With YE9	ZY4	N.A.	211.00	211.00
<i>Exterior Decor Package. Fleetside only. Not available when R05 Dual Rear Wheels is specified. Includes dual-tone body side and rear decal striping. Also includes hood ornament when B3J Diesel Equipment is not specified.</i>				
Regular Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY5	N.A.	608.00	608.00
With Z62	ZY5	N.A.	471.00	471.00
With YE9	ZY5	N.A.	442.00	442.00
Bonus Cab or Crew Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY5	N.A.	608.00	608.00
With Z62	ZY5	N.A.	471.00	471.00
With YE9	ZY5	N.A.	442.00	442.00
<i>Special Big Dooley Two-Tone. Fleetside only. Available only when R05 Dual Rear Wheels are specified. Includes dual-tone body side and rear decal striping. Also includes hood ornament when B3J Diesel Equipment is not specified.</i>				
Without Z62	ZY9	N.A.	469.00	469.00
With Z62	ZY9	N.A.	450.00	450.00
Emission Systems: Dealer Note - One of the following emission options must be specified. (See Power Teams Chart for availability and complete specifications).				
<i>California Emission Requirements. Includes all testing, equipment and/or certification necessary for registration in the State of California. Not available when NA6 High Altitude Emissions or L25 4.8 Liter Engine is specified.</i>				
High Altitude Emission Equipment. Not available when L19 7.4 Liter Engine, NA5 Standard or YF5 California Emissions is specified.	NA6			NO ADDITIONAL CHARGE
Standard Emission Equipment. Not available when NA6 High Altitude or YF5 California Emissions are specified	NA5			NO ADDITIONAL CHARGE
Engines: (See Power Teams Chart for availability and complete specifications).				
<i>Gasoline.</i>				
4.3 Liter (262 Cu. In.) E.F.I. V6. R-V1 or R2 Series without C6P H.D. Chassis	LB4			NO ADDITIONAL CHARGE
4.8 Liter (292 Cu. In.) 1 BBL L6. R-V2 Series with C6P Chassis or R-V3 Series	L25	N.A.	(-710.00)	(-710.00)
5.0 Liter (305 Cu. In.) E.F.I. V8. R-V1 or R2 Series without C6P H.D. Chassis	LO3	N.A.	495.00	495.00
5.7 Liter (350 Cu. In.) E.F.I. V8. Standard on C6P H.D. Chassis, V2 Regular Cab, R2 Bonus and Crew Cab or R-V3 Series. Available on R-V1 or R2 Series without C6P H.D. Chassis	LO5	N.A.	740.00	740.00
7.4 Liter (454 Cu. In.) E.F.I. V8. R2-3 or V3 Series only. Available only when UA1 H.D. Battery is specified.	L19	N.A.	385.00	385.00
R2-3 Series only. Available only when N41 Power Steering is specified. R2 Regular Cab also available only when C6P H.D. Chassis is specified				
<i>Diesel.</i>				
6.2 Liter (379 Cu. In.) L.D. V8 Diesel. R-V1-2 Regular Cab only. Not available when C6P H.D. Chassis or YF5 California Emission Requirements is specified. Available only when B3J Diesel Equipment is specified.	LH6			NO ADDITIONAL CHARGE
R-V1-2 Series only	LL4			NO ADDITIONAL CHARGE

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R-V PICKUP

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

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Description	Option Number	Factory D&H(s)	List Price	Mfr's Suggested Retail Price◊
Transmissions: (See Power Teams Chart for availability and complete specifications).				
3-Speed Automatic. R1 Series available only when L03 5.0 Liter or LB4 4.3 Liter Engine is specified	MX1	N.A.	565.00	565.00
3-Speed Manual. R1 Series only	MM3		NO ADDITIONAL CHARGE	
4-Speed Manual. Standard on R-V2-3 Series. Standard on V1 Series				
R1 Series without B3J Diesel Equipment	MM4	N.A.	220.00	220.00
R1 Series with B3J Diesel Equipment	MM4		NO ADDITIONAL CHARGE	
4-Speed Manual with Overdrive. Standard on R1 Series when B3J Diesel Equipment is specified.				
R1 Series when gasoline engines are specified	MM7	N.A.	310.00	310.00
V1 Series only	MM7	N.A.	85.00	85.00
4-Speed Automatic with Overdrive. Not available when C6P H.D. Chassis is specified. R-V1-2 Regular Cab only.	MXO	N.A.	735.00	735.00
Axles, Rear: (See Power Teams Chart for option number selection, availability and complete specifications)				
Optional Ratio	N.A.	38.00	38.00
Locking Differential	G80	N.A.	252.00	252.00
Tires: (See Tire Charts for Tire Availability)				
Spare tire carrier included when spare tire is specified on R-V-2-3 series				
All rim sizes are 6.00" except when N67, N90, PF2 or PA6 Wheels are specified on R-V1 Series.				
All rim sizes are 6.50" on R-V2 Series or R-V3 Series without R05 Dual Rear Wheels.				
All rim sizes are 6.00" on R-V3 Series with R05 Dual Rear Wheels.				
Dealer Note: When dual rear tires are specified, R05 Dual Rear Wheels will be applied to the order. THIS EQUIPMENT IS NOT PRICED IN THE TIRE OPTION AND WILL BE REFLECTED ON THE INVOICE SEPARATELY.				
For complete specifications and ordering information, see "OTHER OPTIONS" Section.				
TUBELESS				
P195/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1342-lbs)				
R1 Series only. Not available when B3J Diesel Equipment is specified.				
Front (Standard)	XAR		NO ADDITIONAL CHARGE	
Rear (Standard)	YAR		NO ADDITIONAL CHARGE	
Spare (Standard)	ZAR		NO ADDITIONAL CHARGE	
P195/75R15 All Seasons Steel Belted Radial Ply Whitewall (Maximum Capacity 1342-lbs)				
R1 Series only. Not available when B3J Diesel Equipment is specified.				
Front	XAS	N.C.	26.00	26.00
Rear	YAS	N.C.	26.00	26.00
Spare	ZAS	N.C.	13.00	13.00
P205/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1453-lbs)				
R1 Series only.				
Front				
Without B3J Diesel Equipment	XCE	N.C.	24.00	24.00
With B3J Diesel Equipment	XCE		NO ADDITIONAL CHARGE	
Rear				
Without B3J Diesel Equipment	YCE	N.C.	24.00	24.00
With B3J Diesel Equipment	YCE		NO ADDITIONAL CHARGE	
Spare				
Without B3J Diesel Equipment	ZCE	N.C.	12.00	12.00
With B3J Diesel Equipment	ZCE		NO ADDITIONAL CHARGE	
P205/75R15 All Seasons Steel Belted Radial Ply Whitewall (Maximum Capacity 1453-lbs)				
R1 Series only.				
Front				
Without B3J Diesel Equipment	XCG	N.C.	52.00	52.00
With B3J Diesel Equipment	XCG	N.C.	28.00	28.00
Rear				
Without B3J Diesel Equipment	YCG	N.C.	52.00	52.00
With B3J Diesel Equipment	YCG	N.C.	28.00	28.00
Spare				
Without B3J Diesel Equipment	ZCG	N.C.	26.00	26.00
With B3J Diesel Equipment	ZCG	N.C.	14.00	14.00

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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◊
Tires: (Continued)				
<i>P205/75R15 On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 1453-lbs)</i>				
R1 Series only				
Front				
Without B3J Diesel Equipment	YJT	N.C.	46.00	46.00
With B3J Diesel Equipment	YJT	N.C.	22.00	22.00
Rear				
Without B3J Diesel Equipment	ZJT	N.C.	23.00	23.00
With B3J Diesel Equipment	ZJT	N.C.	11.00	11.00
<i>P225/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1703-lbs)</i>				
R1 Series only				
Front				
Without B3J Diesel Equipment	XET	N.C.	74.00	74.00
With B3J Diesel Equipment	XET	N.C.	50.00	50.00
Rear				
Without B3J Diesel Equipment	YET	N.C.	74.00	74.00
With B3J Diesel Equipment	YET	N.C.	50.00	50.00
Spare				
Without B3J Diesel Equipment	ZET	N.C.	37.00	37.00
With B3J Diesel Equipment	ZET	N.C.	25.00	25.00
<i>P225/75R15 All Seasons Steel Belted Radial Ply Whitewall (Maximum Capacity 1703-lbs)</i>				
R1 Series only				
Front				
Without B3J Diesel Equipment	XEU	N.C.	110.00	110.00
With B3J Diesel Equipment	XEU	N.C.	86.00	86.00
Rear				
Without B3J Diesel Equipment	YEU	N.C.	110.00	110.00
With B3J Diesel Equipment	YEU	N.C.	86.00	86.00
Spare				
Without B3J Diesel Equipment	ZEU	N.C.	55.00	55.00
With B3J Diesel Equipment	ZEU	N.C.	43.00	43.00
<i>P235/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1843-lbs)</i>				
Front				
R1 Series only				
Without B3J Diesel Equipment	XFL	N.C.	102.00	102.00
With B3J Diesel Equipment	XFL	N.C.	78.00	78.00
V1 Series only (Standard)	XFL	NO ADDITIONAL CHARGE		
Rear				
R1 Series only				
Without B3J Diesel Equipment	YFL	N.C.	102.00	102.00
With B3J Diesel Equipment	YFL	N.C.	78.00	78.00
V1 Series only (Standard)	YFL	NO ADDITIONAL CHARGE		
Spare				
R1 Series only				
Without B3J Diesel Equipment	ZFL	N.C.	51.00	51.00
With B3J Diesel Equipment	ZFL	N.C.	39.00	39.00
V1 Series only (Standard)	ZFL	NO ADDITIONAL CHARGE		
<i>P235/75R15 On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 1843-lbs)</i>				
Front				
V1 Series only	XES	N.C.	22.00	22.00
Rear				
R1 Series only				
Without B3J Diesel Equipment	YES	N.C.	124.00	124.00
With B3J Diesel Equipment	YES	N.C.	100.00	100.00
V1 Series only	YES	N.C.	22.00	22.00
Spare				
R1 Series only				
Without B3J Diesel Equipment	ZES	N.C.	62.00	62.00
With B3J Diesel Equipment	ZES	N.C.	50.00	50.00
V1 Series only	ZES	N.C.	11.00	11.00

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R-V PICKUP

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Tires: (Continued)				
<i>P235/75R15 All Seasons Steel Belted Radial Ply Whitewall (Maximum Capacity 1843-lbs)</i>				
Front				
R1 Series only	XFM	N.C.	138.00	138.00
Without B3J Diesel Equipment				
With B3J Diesel Equipment	XFM	N.C.	114.00	114.00
V1 Series only	XFM	N.C.	36.00	36.00
Rear				
R1 Series only	YFM	N.C.	138.00	138.00
Without B3J Diesel Equipment				
With B3J Diesel Equipment	YFM	N.C.	114.00	114.00
V1 Series only	YFM	N.C.	36.00	36.00
Spare				
R1 Series only	ZFM	N.C.	69.00	69.00
Without B3J Diesel Equipment				
With B3J Diesel Equipment	ZFM	N.C.	57.00	57.00
V1 Series only	ZFM	N.C.	18.00	18.00
<i>P235/75R15 All Seasons Steel Belted Radial Ply White Lettered (Maximum Capacity 1843-lbs)</i>				
Front				
R1 Series only	XFN	N.C.	152.00	152.00
Without B3J Diesel Equipment				
With B3J Diesel Equipment	XFN	N.C.	128.00	128.00
Rear				
Without B3J Diesel Equipment	YFN	N.C.	152.00	152.00
With B3J Diesel Equipment	YFN	N.C.	128.00	128.00
Spare				
Without B3J Diesel Equipment	ZFN	N.C.	76.00	76.00
With B3J Diesel Equipment	ZFN	N.C.	64.00	64.00
<i>P235/75R15 On-Off Road Steel Belted Radial Ply White Lettered (Maximum Capacity 1843-lbs)</i>				
V1 Series only				
Front	XEB	N.C.	70.00	70.00
Rear	YEB	N.C.	70.00	70.00
Spare	ZEB	N.C.	35.00	35.00
<i>LR60-15/B Highway Rayon Belted Radial Ply White Lettered (Maximum Capacity 1790-lbs)</i>				
R10703 only. Available only when N67 or PA6 Wheels are specified.				
Front				
Without B3J Diesel Equipment	XTS	N.C.	250.00	250.00
With B3J Diesel Equipment	XTS	N.C.	226.00	-226.00
Rear				
Without B3J Diesel Equipment	YTS	N.C.	250.00	250.00
With B3J Diesel Equipment	YTS	N.C.	226.00	226.00
Spare				
Without B3J Diesel Equipment	ZTS	N.C.	125.00	125.00
With B3J Diesel Equipment	ZTS	N.C.	113.00	113.00
<i>31 x 10.50R/15LTB On-Off Road Steel Belted Radial Ply Blackwall. (Maximum Capacity 1775-lbs).</i>				
V1 Series only. Available only when N67, N90, PF2 or PA6 Wheels are specified				
Front	XUY	.02	186.00	186.02
Rear	YUY	.02	186.00	186.02
Spare	ZUY	.01	93.00	93.01
<i>31 x 10.50R/15LTB On-Off Road Steel Belted Radial Ply White Lettered. (Maximum Capacity 1775-lbs).</i>				
V1 Series only. Available only when N67, N90, PF2 or PA6 Wheels are specified				
Front	XUZ	.02	252.00	252.02
Rear	YUZ	.02	252.00	252.02
Spare	ZUZ	.01	126.00	126.01
<i>7.50R16/D Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2440-lbs). Not available when C6P H.D. Chassis is specified.</i>				
Regular Cab only				
Front	XWY	.60	(-58.00)	(-57.40)
Rear	YWY	.60	(-58.00)	(-57.40)
Spare	ZWY	.30	292.00	292.30

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R-V PICKUP
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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◊
Tires: (Continued)				
7.50R16/D On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 2440-lbs). Not available when C6P H.D. Chassis is specified.				
Regular Cab only				
Front. V2 Series only	XWX	.02	4.00	5.02
Rear	YWX	.02	4.00	5.02
Spare	ZWX	.51	323.00	323.51
LT215/85R16-C Highway Steel Belted Radial Ply Blackwall (Maximum Capacity each. Front or Single Rear 1940-lbs) (Dual Rear 1764-lbs). Not available on R-V2 Regular Cab when C6P H.D. Chassis is specified.				
Front.				
R-V2 Regular Cab only. (Standard)	XYJ		NO ADDITIONAL CHARGE	
R3 Series only. Requires R05 Dual Rear Wheels	XYJ	(-1.82)	(-66.00)	(-67.82)
Rear				
R-V2 Regular Cab only (Standard)	YYJ		NO ADDITIONAL CHARGE	
R3 Regular Cab only. Requires R05 Dual Rear Wheels	YYJ	(-1.96)	508.00	506.04
Spare				
R-V2 Regular Cab only	ZYJ	N.C.	321.00	321.00
R3 Regular Cab only. Requires R05 Dual Rear Wheels	ZYJ	N.C.	332.00	332.00
LT215/85R16-D Highway Steel Belted Radial Ply Blackwall (Maximum Capacity Front or Single Rear 2315-lbs). (Dual Rear 2105-lbs). Not available R-V2 Regular Cab when C6P H.D. Chassis is specified.				
Front				
R-V2 Regular Cab only	XYK	.10	34.00	34.10
R-V3 Series only. Requires R05 Dual Rear Wheels	XYK	(-1.72)	(-32.00)	(-33.72)
Rear				
R-V2 Regular Cab only	YYK	.10	34.00	34.10
R-V3 Series only. Requires R05 Dual Rear Wheels	YYK	(-1.76)	576.00	574.24
Spare				
R-V2 Regular Cab only	ZYK	.05	338.00	338.05
R-V3 Series only. Requires R05 Dual Rear Wheels	ZYK	.05	349.00	349.05
LT215/85R16-D On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity Front or Single Rear 2315-lbs). (Dual Rear 2105-lbs) Not available R-V2 Regular Cab when C6P H.D. Chassis is specified.				
Front				
V2 Series only	XYL	.16	90.00	90.16
V3 Series only. Requires R05 Dual Rear Wheels	XYL	(-1.66)	24.00	22.34
Rear				
R-V2 Regular Cab only	YYL	.16	90.00	90.16
R-V3 Series only. Requires R05 Dual Rear Wheels	YYL	(-1.64)	688.00	686.36
Spare				
R-V2 Regular Cab only	ZYL	.08	366.00	366.08
R-V3 Series only. Requires R05 Dual Rear Wheels	ZYL	.08	377.00	377.08
LT235/85R16-D Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2623-lbs).				
Front				
R-V2 Regular Cab without C6P H.D. Chassis	XYM	1.82	88.00	89.82
R-V2 Regular Cab with C6P H.D. Chassis or R20943 Bonus and Crew Cab. (Standard)	XYM		NO ADDITIONAL CHARGE	
R-V3 Series only. (Standard)	XYM		NO ADDITIONAL CHARGE	
Rear. R-V2 Regular Cab only. Not available when C6P H.D. Chassis is specified	YYM	1.82	88.00	89.82
Spare. R-V2 Regular Cab only. Not available when C6P H.D. Chassis is specified.....	ZYM	.81	365.00	365.91
LT235/85R16-E On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 3042-lbs). R-V2 Regular Cab available only when C6P H.D. Chassis is specified. V3 Series not available when R05 Dual Rear Wheels are specified.				
Front. V2-3 Series only	XYT	.88	88.00	88.88
Rear. R-V2 or V3 Series only	YYT	.74	56.00	56.74
Spare. R-V2 or V3 Series only	ZYT	1.35	409.00	410.35

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R-V PICKUP

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

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Tires: (Continued)				
<i>LT235 /85R16-E Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 3042-lbs). Available only when C6P H.D. Chassis is specified on R2 Regular Cab. R-V3 not available when R05 Dual Rear Wheels are specified.</i>				
Front				
R2 or R-V3 Series only	XYN	.14	32.00	32.14
V2 Series only	XYN	1.96	120.00	121.96
Without C6P H.D. Chassis	XYN	.14	32.00	32.14
With C6P H.D. Chassis				
Rear	YYN		NO ADDITIONAL CHARGE	
R2 or R-V3 Series only (Standard)	YYN	1.96	120.00	121.96
V2 Series only	YYN		NO ADDITIONAL CHARGE	
Without C6P H.D. Chassis	YYN			
With C6P H.D. Chassis (Standard)	ZYN	.98	381.00	381.98
Spare. R-V2-3 Series only				
TUBE-TYPE				
<i>7.50-16/C Highway Nylon Blackwall (Maximum Capacity each. Front 2060-lbs) (Dual Rear 1815-lbs). Available only when R05 Dual Rear Wheels are specified.</i>				
Front R3 Series	XPB	(-1.82)	(-286.00)	(-287.82)
Rear. R3 Regular Cab only	YPB	(-1.96)	68.00	66.04
Spare. R3 Regular Cab only	ZPB	N.C.	222.00	222.00
<i>7.50-16/C On-Off Road Nylon Ply Blackwall (Maximum Capacity each. Dual Rear 1815-lbs). Available only when R05 Dual Rear Wheels are specified. R3 Regular Cab only</i>				
Rear	YPC	(-1.96)	188.00	186.04
Spare	ZPC	N.C.	252.00	252.00
<i>7.50-16/D Highway Nylon Ply Blackwall (Maximum Capacity each. Front 2440-lbs) (Dual Rear 2140-lbs). Available only when R05 Dual Rear Wheels are specified.</i>				
Front	XPF	(-1.82)	(-252.00)	(-253.82)
Rear	YPF	(-1.96)	136.00	134.04
Spare	ZPF	N.C.	239.00	239.00
<i>7.50-16/D On-Off Road Nylon Ply Blackwall (Maximum Capacity each. Front 2440-lbs) (Dual Rear 2140-lbs). Available only when R05 Dual Rear Wheels are specified.</i>				
Front. V3 Series only	XPG	(-1.78)	(-192.00)	(-193.78)
Rear. R-V Series only	YPG	(-1.88)	256.00	254.12
Spare	ZPG	.02	269.00	269.02

OTHER OPTIONS

Air Cleaner, Pre-Cleaner: Not available when L25 4.8 Liter Engine is specified	K46	N.A.	44.00	44.00
Air Conditioning: All-Weather. With LB4 4.3 Liter Engine available only when KC4 Engine Oil Cooler is specified. Not available when V10 Cold-Climate Package is specified. Includes extra cooling.				
Without B3J Diesel Equipment	C60	N.A.	781.00	781.00
With B3J Diesel Equipment	C60	N.A.	719.00	719.00
Appearance, Deluxe Front: includes dark argent grille with bright trim and dual rectangular headlamps. Included when YE9 is specified	V22	N.A.	115.00	115.00
Batteries: 12-Volt. Not available when B3J Diesel Equipment is specified. Auxiliary: 540 Cold Cranking Amps Delco Freedom. Not available on R-V1 Series Heavy-Duty: 630 Cold Cranking Amps Delco Freedom. Included when V10 Cold-Climate Package is specified	TP2	N.A.	134.00	134.00
	UA1	N.A.	56.00	56.00

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OTHER OPTIONS				
Brakes:				
Power. R1 Series only. Not available when B3J Diesel Equipment is specified.	J50	N.A.	101.00	101.00
Heavy-Duty Power. Standard on V1 Series, R2 Bonus and Crew Cab and R-V3 Series. Included when C6P H.D. Chassis is specified.				
Without B3J Diesel Equipment				
R1 Series only	J55	N.A.	185.00	185.00
R2 Regular Cab only. Available only when G50 H.D. or G51 Extra Capacity Rear Springs are specified	J55	N.A.	110.00	110.00
V2 Regular Cab only	J55	N.A.	110.00	110.00
With B3J Diesel Equipment. Included on R1 Series only				
R2 Regular Cab only. Available only when G50 H.D. or G51 Extra Capacity Rear Springs are specified	J55	N.A.	110.00	110.00
V2 Regular Cab	J55	N.A.	110.00	110.00
Bumper Equipment:				
Bumpers, Chromed:				
Rear	VF1	N.A.	115.00	115.00
Rear Step. Fleetside only	V42	N.A.	200.00	200.00
Bumpers, Painted. Rear Step	V43	N.A.	130.00	130.00
Guards, Front Bumper. Chromed	V31	N.A.	43.00	43.00
Camper Special Chassis Equipment: Basic Camper Group. R-V2-3 Series only. Available only when V8 engine is specified. Includes camper body wiring harness.				
R2 Series only. Also includes F58 H.D. Front Stabilizer.				
Regular Cab only. Available only when C6P H.D. Chassis is specified	Z81	N.A.	70.00	70.00
Bonus Cab or Crew Cab only	Z81	N.A.	70.00	70.00
V2 Series only. Available only when C6P H.D. Chassis is specified. Also includes F60 H.D. Front Springs	Z81	N.A.	114.00	114.00
R3 Series only. Also includes F58 H.D. Front Stabilizer.				
Without R05 Dual Rear Wheels	Z81	N.A.	110.00	110.00
With R05 Dual Rear Wheels. 10,000-lb GVW. Includes G60 Main and Auxiliary Rear Springs and rear stabilizer	Z81	N.A.	256.00	256.00
V3 Series only. Available only when R05 Dual Rear Wheels are specified	Z81	N.A.	51.00	51.00
Carriers, Spare Wheel and Tire: Available only when spare tire is specified.				
Glide-Out	P11	N.A.	43.00	43.00
Side Mounted. Fleetside only	P13	N.A.	31.00	31.00
Clock: Quartz Electric. Not available when UM6 Radio is specified.				
Without YE9. Includes Z53 Voltmeter, Temperature and Oil Pressure Gages	U35	N.A.	83.00	83.00
With YE9	U35	N.A.	41.00	41.00
Cold-Climate Package: Not available when C60 Air Conditioning or B3J Diesel Equipment is specified. Includes special insulation, special heater and defroster, K05 Engine Block Heater, anti-freeze protection to -32 degrees and UA1 H.D. Battery.				
Without Z62 or YE9	V10	N.A.	147.00	147.00
With YE9 or Z62	V10	N.A.	134.00	134.00
Commercial Chassis Equipment, Special: R3 Fleetside only. Available only when R05 Dual Rear Wheels are specified. Not available when L25 4.8 Liter Engine or Z81 Camper Special is specified. Includes F58 H.D. Front Stabilizer, rear stabilizer and G60 Main and Auxiliary Rear Springs	Z76	N.A.	210.00	210.00
Cooling Systems:				
Engine Oil: Not available when L25 4.8 Liter Engine or B3J Diesel Equipment is specified	KC4	N.A.	126.00	126.00
Radiator, Heavy-Duty. Not available when C60 Air Conditioning or B3J Diesel Equipment is specified.				
R-V1 Series only	VO1	N.A.	56.00	56.00
R-V2-3 Series only. Not available when MX0 or MX1 Automatic Transmission is specified	VO1	N.A.	56.00	56.00
Radiator and Transmission Oil, Heavy-Duty. Not available when L25 4.8 Liter Engine or VO1 H.D. Radiator is specified. Available only when MX1 or MX0 Automatic Transmission is specified	VO2	N.A.	63.00	63.00

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R-V PICKUP

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OTHER OPTIONS				
Decor Package, Value: (Refer YJ6 Color and Striping Availability Chart for ordering information). Not available on Bonus Cab, Crew Cab or Stepside Models. Not available when YE9, R05 Dual Rear Wheels, V22 Deluxe Front Appearance, whitewall tires, PA6 or PF2 Wheels, B84 or B85 Body Side Moldings. Available only when ZY1 Solid Paint and 12A, 19A, 29A or 72A Striping and blackwall or white lettered tires are specified. Includes blacked painted radiator grille and headlamp bezels and special body stripe located between body feature lines on the front fenders, pickup box and will extend across the tailgate				
R-V1 series. Also includes N67 Rally Wheels	YJ6	N.A.	272.00	272.00
R-V2-3 Series.....	YJ6	N.A.	149.00	149.00
Door Lock System, Power: Included when ZQ2 Operating Convenience Package is specified				
Regular Cab only	AU3	N.A.	144.00	144.00
Bonus and Crew Cab only	AU3	N.A.	211.00	211.00
Floor Covering: Mats, Color-Keyed Front Floor. Removable. Available only when YE9 is specified	B32	N.A.	16.00	16.00
Gages: Voltmeter, Temperature and Oil Pressure. Included when YE9 or U35 Electric Clock is specified	Z53	N.A.	42.00	42.00
Glass: Tinted. All Windows.				
Regular Cab only	A01	N.A.	48.00	48.00
Bonus Cab or Crew Cab only	A01	N.A.	60.00	60.00
Headlamps: Halogen Hi-Beam. Available only when V22 Deluxe Front Appearance or YE9 is specified	TT5	N.A.	18.00	18.00
Headliner Package: C-K1,2 Regular Cab only. Not available when YE9 is specified. Includes headliner				
Without Z62. Also includes color-keyed floor covering and C91 Dome Lamp..	MNW	N.A.	84.00	84.00
With Z62	MNW	N.A.	56.00	56.00
Heaters:				
Engine Block. 600 Watts, 120 Volts. Not available when B3J Diesel Equipment is specified. Included when V10 Cold-Climate Package is specified	K05	N.A.	33.00	33.00
Heavy Duty, Front. Not available when C60 Air Conditioning is specified	C42	N.A.	45.00	45.00
Hubs: V1 series only				
Automatic Locking	X6Z	N.A.	60.00	60.00
Manual	X6W	NO ADDITIONAL CHARGE		
Lamps:				
Cargo.				
Without Z62 or YE9. Includes C91 Dome Lamp	UF2	N.A.	64.00	64.00
With Z62 or YE9	UF2	N.A.	36.00	36.00
Dome. Included when Z62, YE9 or UF2 Cargo Lamp is specified. Includes door actuated switches and bright lamp bezels	C91	N.A.	28.00	28.00
Roof Marker. Five. R-V2 Series only. Standard on V3 Series. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified. Included when R05 Dual Rear Wheels are specified	U01	N.A.	52.00	52.00
Lighter, Cigarette: Included when Z62 or YE9 is specified	U37	N.A.	32.00	32.00
Mirrors, Exterior: LH and RH.				
Below-Eye-Line Type. 9" x 6.5".				
Painted	D44	N.A.	52.00	52.00
Stainless Steel	D45	N.A.	67.00	67.00
Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation	DF2	N.A.	100.00	100.00
Senior West Coast Type. Painted. R-V3 Series only. Shipped loose for dealer installation	DG5	N.A.	69.00	69.00
Moldings: Fleetside only.				
Body Side Black. Bright with black insert. Not available when YE9, R05 Dual Rear Wheels, B85 Bright Body Side Moldings or YG3 Deluxe Molding Package is specified. Included when YG1 Custom Molding Package, Z62, ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Includes lower side and rear moldings of black plastic with bright trim	B84	N.A.	121.00	121.00

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OTHER OPTIONS				
Moldings: (Continued)				
<i>Body Side Bright</i> . Not available when B84 Black Body Side Moldings, YG1 Custom Molding Package, R05 Dual Rear Wheels, ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Included when YG3 Deluxe Molding Package or YE9 is specified. Includes bright plastic body side rear lower moldings with black paint trim plus bright trim for front side marker lamps and taillights.				
Without Z62	B85	N.A.	152.00	152.00
With Z62	B85	N.A.	16.00	18.00
<i>Custom Package</i> . Fleetside only. Not available when YG3 Deluxe Molding Package, YE9 or R05 Dual Rear Wheels are specified. Included when ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Includes B84 Black Body Side Moldings, wheel opening moldings, bright trim for front side marker lamps and taillights.				
Without Z62	YG1	N.A.	166.00	166.00
With Z62	YG1	N.A.	31.00	31.00
<i>Deluxe Package</i> . Fleetside only. Not available when YG1 Custom Molding Package or R05 Dual Rear Wheels are specified. Included when YE9 is specified. Includes bright trim for front side marker lamps and taillights, B85 Bright Body Side Moldings and wheel opening moldings.				
Without Z62, ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package	YG3	N.A.	183.00	183.00
With Z62	YG3	N.A.	46.00	48.00
With ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package	YG3	N.A.	17.00	17.00
<i>Guards, Door Edge</i> .				
Regular Cab only	B93	N.A.	18.00	18.00
Bonus Cab or Crew Cab only	B93	N.A.	24.00	24.00
Operating Convenience Package : Includes AU3 Power Door Locks and A31 Power Windows				
Regular Cab only	ZQ2	N.A.	344.00	344.00
Bonus and Crew Cab only	ZQ2	N.A.	519.00	519.00
Preliminary Price Information	B3W	N.A.	N.A.	N.A.
Radio Equipment :				
<i>AM Radio</i>	U63	N.A.	122.00	122.00
<i>AM/FM Radio</i>	U69	N.A.	181.00	181.00
<i>AM/FM Stereo Radio</i>	U58	N.A.	208.00	208.00
<i>AM/FM Stereo Radio with Stereo Cassette Tape</i>	UN3	N.A.	308.00	308.00
<i>AM/FM Stereo Radio with Seek and Scan, Stereo Cassette Tape and Digital Clock. Electronically Tuned</i>	UM6	N.A.	429.00	429.00
<i>Windshield Antenna</i> . Included with radio	U76	N.A.	34.00	34.00
<i>Rails, Pickup Box Side</i>	D73	N.A.	100.00	100.00
Shield, Transfer Case : V1-2-3 Series only.	NY7	N.A.	43.00	43.00
Shock Absorbers : Heavy-Duty. Front and Rear. Standard on R2 Bonus and Crew Cab and R-V3 Series. Included on R2 Series when C6P H.D. Chassis is specified. Not available V1-2 Series.	F51	N.A.	36.00	36.00
Shocks, Front Quad : V1-2 Regular Cab only. Includes dual left and right hand shock absorbers on front, heavy duty shock absorbers on rear and a front axle nose bumper to limit axle windup				
V1 Series only.	Z75	N.A.	136.00	136.00
V2 Series only.				
Without C6P H.D. Chassis	Z75	N.A.	136.00	136.00
With C6P H.D. Chassis	Z75	N.A.	100.00	100.00
Speed Control, Electronic : R1 Series without B3J Diesel Equipment is available only when J50 or J55 H.D. Power Brakes are specified. R-V1 Series not available when MM7 4-Speed with Overdrive Transmission is specified. R-V2-3 Series with L05 5.7 or L19 7.4 Liter Engine, MM4 4-Speed Transmission is not available	K34	N.A.	205.00	205.00
Springs :				
<i>Front, Heavy-Duty</i> . Not available on R2 Bonus and Crew Cab and R-V3 Series. Capacity 1625-lb each. R1 Series not available when J55 HD Power Brakes or B3J Diesel Equipment is not specified.	F60	N.A.	15.00	15.00

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R-V PICKUP

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OTHER OPTIONS				
Springs: (Continued)				
Capacity 1700-lb each. R1 Series only. Included when B3J Diesel Equipment is specified. Available only when J55 H.D. Power Brakes are specified	F60	N.A.	15.00	15.00
Capacity 1900-lb each. R2 Series only. Included when C6P H.D. Chassis or B3J Diesel Equipment is specified	F60	N.A.	15.00	15.00
Capacity 2250-lb each.				
V1 Series only. Includes H.D. front and rear shock absorbers. Recommended for snowplow type usage only.				
Without Z75 Front Quad Shocks	F60	N.A.	98.00	98.00
With Z75 Front Quad Shocks	F60	N.A.	63.00	63.00
V2 Series only. Included when Z81 Camper Special Chassis Equipment is specified. Includes H.D. front and rear shock absorbers when C6P H.D. Chassis is not specified.				
Without Z75 Front Quad Shocks or C6P H.D. Chassis	F60	N.A.	98.00	98.00
With Z75 Front Quad Shocks or C6P H.D. Chassis	F60	N.A.	63.00	63.00
Rear, Heavy-Duty. Not available on C6P H.D. Chassis, R2 Bonus and Crew Cab, R3 and V1-2-3 Series.				
Capacity 1750-lb each. R1 Series only.	G50	N.A.	62.00	62.00
Capacity 2600-lb each, two-stage. R2 Regular Cab only. Not available when C6P H.D. Chassis or Z81 Camper Special Chassis Equipment is specified	G50	N.A.	62.00	62.00
Rear, Extra Capacity.				
Capacity 2000-lb each. R1 Series only	G51	N.A.	75.00	75.00
Capacity 3000-lb each. R2 Series only. Standard on R2 Bonus and Crew Cab and R-V3 Series only. Not available on V2 Series. Included when C6P H.D. Chassis is specified	G51	N.A.	75.00	75.00
Rear, Main and Auxiliary. Capacity 3750-lb each. R-V3 Series only. Included when Z81 Camper Special Chassis Equipment is specified with R05 Dual Rear Wheels or Z78 Commercial Chassis Equipment on R3 Series. Also included when R05 Dual Rear Wheels are specified on V3 Series.	G80	N.A.	103.00	103.00
Stabilizer Bars:				
Front. 1" diameter. Standard on R2 Bonus or Crew Cab. Included when C6P H.D. Chassis is specified on R2 Series. Not available on V1-2-3 Series or when Z76 Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified	F59	N.A.	40.00	40.00
Front, Heavy-Duty. 1.25" diameter. R2-3 Series only. Standard on V1-2-3 Series. Included when Z76 Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified				
Without C6P H.D. Chassis	F58	N.A.	59.00	59.00
With C6P H.D. Chassis and R2 Bonus or Crew Cab	F58	N.A.	19.00	19.00
Steering:				
Power. Standard on V1-2-3 Series. Included when B3J Diesel Equipment is specified	N41	N.A.	275.00	275.00
Power, Not Desired. R1-2-3 Series only. Not available when B3J Diesel Equipment is specified	N51	NO ADDITIONAL CHARGE		
Steering Wheel: Comfortit. Not available when MM3 3-Speed Manual Transmission is specified.	N33	N.A.	121.00	121.00
Tank, Fuel: Auxiliary. RH Frame Mounted.				
R-V1-2 Series only				
Without B3J Diesel Equipment. Provides two fuel tanks of approximately 16-gallon per tank	NL2	N.A.	277.00	277.00
With B3J Diesel Equipment	NL2	N.A.	288.00	288.00
R-V10703. Provides two fuel tanks of approximately 16-gallon per tank	NL2	N.A.	288.00	288.00
R-V10903. Provides two fuel tanks of approximately 20-gallon per tank	NL2	N.A.	277.00	277.00
R-V2-3 Series only. Provides two fuel tanks of approximately 20-gallon per tank.				
Without B3J Diesel Equipment	NL2	N.A.	288.00	288.00
With B3J Diesel Equipment	NL2	N.A.	38.00	38.00
V76	N.A.			
Towing Device: Two front towing hooks.	V76	N.A.		
Wheel Trim: Bright Metal.				
Wheel Covers.				
R-V1 Series only	P01	N.A.	42.00	42.00
R3 Series only. Available only when R05 Dual Rear Wheels and 7.50-16 Tires are specified.	P01	N.A.	51.00	51.00

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OTHER OPTIONS				
Wheel Trim: (Continued)				
<i>Wheel Covers, Special. R-V2 and R3 Series only. Not available when R05 Dual Rear Wheels are specified</i>	PA1	N.A.	124.00	124.00
<i>Wheels: R-V1 Series only.</i>				
<i>Rally. Includes special hub caps and trim rings. Included when YJ6 Value Decor Package is specified.</i>	N67	N.A.	121.00	121.00
<i>Without P225 or P235 Tires. Wheel size is 15" x 7".</i>	N67	N.A.	121.00	121.00
<i>With P225 or P235 Tires. Wheel size is 15" x 8".</i>				
<i>Styled. Includes special hub caps. Four wheels only.</i>				
<i>Without P225 or P235 Tires. Wheel size is 15" x 7".</i>	PA6	N.A.	185.00	185.00
<i>With P225 or P235 Tires. Wheel size is 15" x 8".</i>	PA6	N.A.	185.00	185.00
<i>Aluminum, Cast. Four Wheels only. R-V1 Series only. Includes 15" x 7" wheels and special hub caps.</i>	N90	N.A.	318.00	318.00
<i>Aluminum, Forged. Four Wheels only. Includes 15" x 7" wheels and special hub caps.</i>	PF2	N.A.	449.00	449.00
Wheels, Dual Rear: R-V3 Fleetside only. Not available when L25 4.8 Liter Engine is specified. Includes plastic rear fender extensions with side marker lamps located on front and rear sides and dual rear chassis provisions				
<i>R3 Series only. Available only when Z76 Special Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is specified. Includes U01 Roof Marker Lamps</i>	R05	N.A.	715.00	715.00
<i>V3 Series only. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is specified. Includes G80 Main and Auxiliary Springs</i>	R05	N.A.	765.00	765.00
Wheels, Single Rear: R-V3 Fleetside only. Not available when R05 Dual Rear Wheels are specified	R04	NO ADDITIONAL CHARGE		
Windows:				
<i>Power. Included when ZQ2 Operating Convenience Package is specified</i>				
<i>Regular Cab only</i>	A31	N.A.	200.00	200.00
<i>Bonus and Crew Cab only</i>	A31	N.A.	308.00	308.00
<i>Sliding Rear. (Note: If A01 Tinted Glass is specified, sliding window will remain clear.)</i>	A28	N.A.	113.00	113.00
Windshield Wiper System: Intermittent. Not available when MM3 3-Speed Manual Transmission is specified.	CD4	N.A.	59.00	59.00

(a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
◊ State and local taxes not included.

R-V PICKUP

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1987 model motor vehicles

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price◊
OTHER OPTIONS				
Springs: (Continued)				
Rear, Extra Capacity.				
Capacity 2000-lb each. R1 Series only	G51	N.A.	75.00	75.00
Capacity 3000-lb each. R2 Series only. Standard on R2 Bonus and Crew Cab and R-V3 Series only. Not available on V2 Series. Included when C6P H.D. Chassis is specified	G51	N.A.	75.00	75.00
Rear, Main and Auxiliary. Capacity 3750-lb each. R-V3 Series only. Included when Z81 Camper Special Chassis Equipment is specified with R05 Dual Rear Wheels or Z76 Commercial Chassis Equipment on R3 Series. Also included when R05 Dual Rear Wheels are specified on V3 Series. .	G60	N.A.	103.00	103.00
Stabilizer Bars:				
Front, 1" diameter. Standard on R2 Bonus or Crew Cab. Included when C6P H.D. Chassis is specified on R2 Series. Not available on V1-2-3 Series or when Z76 Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified	F59	N.A.	40.00	40.00
Front, Heavy-Duty. 1.25" diameter. R2-3 Series only. Standard on V1-2-3 Series. Included when Z76 Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified				
Without C6P H.D. Chassis	F58	N.A.	59.00	59.00
With C6P H.D. Chassis and R2 Bonus or Crew Cab	F58	N.A.	19.00	19.00
Steering:				
Power. Standard on V1-2-3 Series. Included when B3J Diesel Equipment is specified	N41	N.A.	275.00	275.00
Power, Not Desired. R1-2-3 Series only. Not available when B3J Diesel Equipment is specified	N51	NO ADDITIONAL CHARGE		
Steering Wheel: Comfortit. Not available when MM3 3-Speed Manual Transmission is specified.....	N33	N.A.	121.00	121.00
Tank, Fuel: Auxiliary. RH Frame Mounted.				
R-V1-2 Series only				
Without B3J Diesel Equipment. Provides two fuel tanks of approximately 16-gallon per tank	NL2	N.A.	277.00	277.00
With B3J Diesel Equipment.				
R-V10703. Provides two fuel tanks of approximately 16-gallon per tank	NL2	N.A.	288.00	288.00
R-V10903. Provides two fuel tanks of approximately 20-gallon per tank	NL2	N.A.	288.00	288.00
R-V2-3 Series only. Provides two fuel tanks of approximately 20-gallon per tank.				
Without B3J Diesel Equipment	NL2	N.A.	277.00	277.00
With B3J Diesel Equipment	NL2	N.A.	288.00	288.00
V76	N.A.	38.00	38.00	
Towing Device: Two front towing hooks.				
Wheel Trim: Bright Metal.				
Wheel Covers.				
R-V1 Series only	P01	N.A.	42.00	42.00
R3 Series only. Available only when R05 Dual Rear Wheels and 7.50-16 Tires are specified.	P01	N.A.	51.00	51.00
Wheel Covers, Special. R-V2 and R3 Series only. Not available when R05 Dual Rear Wheels are specified	PA1	N.A.	124.00	124.00
Wheels: R-V1 Series only.				
Rally. Includes special hub caps and trim rings. Included when YJ6 Value Decor Package is specified.				
Without P225 or P235 Tires. Wheel size is 15" x 7"	N67	N.A.	121.00	121.00
With P225 or P235 Tires. Wheel size is 15" x 8"	N67	N.A.	121.00	121.00
Styled. Includes special hub caps. Four wheels only.				
Without P225 or P235 Tires. Wheel size is 15" x 7"	PA6	N.A.	185.00	185.00
With P225 or P235 Tires. Wheel size is 15" x 8"	PA6	N.A.	185.00	185.00
Aluminum, Cast. Four Wheels only. R-V1 Series only. Includes 15" x 7" wheels and special hub caps.	N90	N.A.	318.00	318.00
Aluminum, Forged. Four Wheels only. Includes 15" x 7" wheels and special hub caps.	PF2	N.A.	449.00	449.00

(a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

◊ State and local taxes not included.

R-V PICKUP
OPTIONS WHEN INSTALLED BY GENERAL MOTORS
 Prices shown are effective with initial shipments of 1987 model motor vehicles

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price(b)
OTHER OPTIONS				
Wheels, Dual Rear: R-V3 Fleetside only. Includes plastic rear fender extensions with side marker lamps located on front and rear sides and dual rear chassis provisions.				
R3 Series only. Available only when Z76 Special Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is specified. Includes U01 Roof Marker Lamps	R05	N.A.	715.00	715.00
V3 Series only. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is specified. Includes G60 Main and Auxiliary Springs	R05	N.A.	765.00	765.00
Wheels, Single Rear: R-V3 Fleetside only. Not available when R05 Dual Rear Wheels are specified	R04	NO ADDITIONAL CHARGE		
Windows:				
Power. Included when ZQ2 Operating Convenience Package is specified				
Regular Cab only	A31	N.A.	200.00	200.00
Bonus and Crew Cab only	A31	N.A.	308.00	308.00
Sliding Rear. (Note: If A01 Tinted Glass is specified, sliding window will remain clear.)	A28	N.A.	113.00	113.00
Windshield Wiper System: Intermittent. Not available when MM3 3-Speed Manual Transmission is specified.	CD4	N.A.	59.00	59.00

(a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ◇ State and local taxes not included.

R/V PICKUP

**CAB & BODY FEATURES
CAB CONSTRUCTION
CAB DIMENSIONS
COLOR & TRIM CHARTS
TWO-TONES**

R/V PICKUP

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

The Custom Deluxe/Sierra standard models include the following items as standard equipment



EXTERIOR

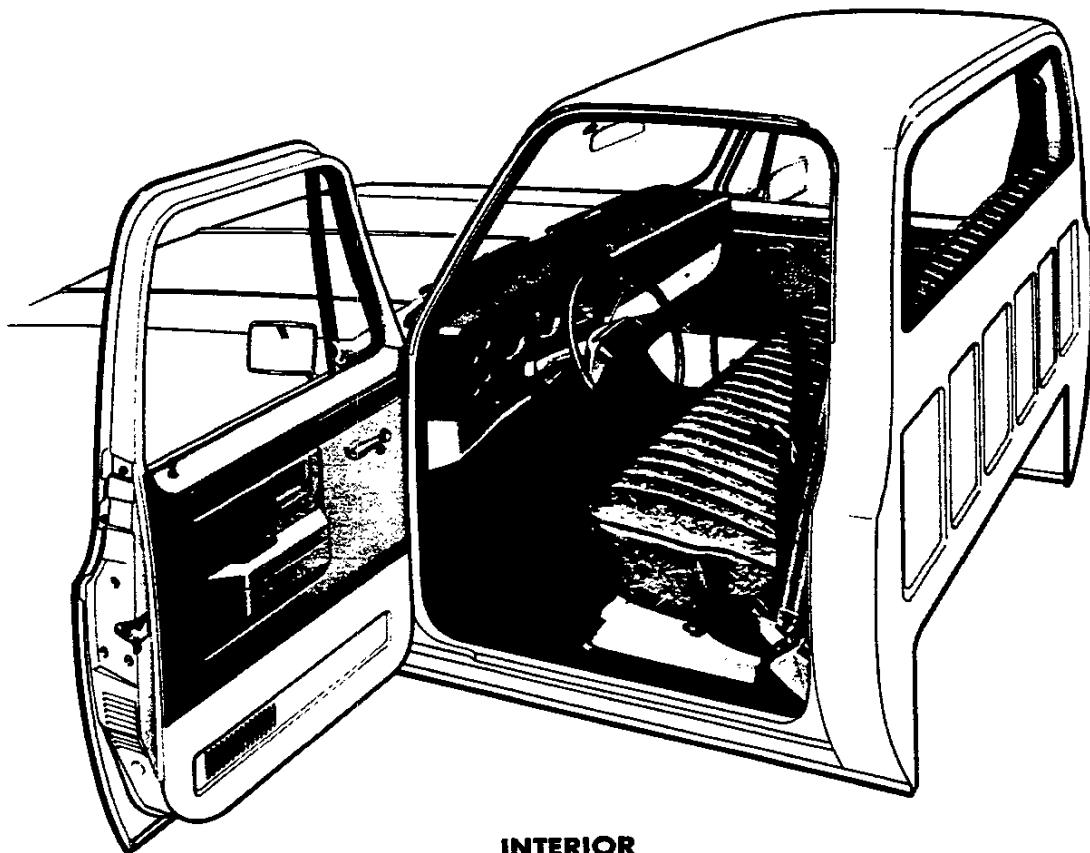
- **Bumper:** Front; chromed
- **Color:** See Interior and Exterior Color Selection Chart
- **Grille and Headlamp Bezels:** Molded plastic; painted light argent (GMC grille has dark argent air intake areas); integral Chevrolet emblem/GMC letters at center of grille
- **Horn:** Single, electric, low-note
- **Hub Caps:** Bright metal with black trim (single rear wheel models only)
- **Keys:** Two-key system; with separate keys for ignition switch and door locks
- **Lettering, "Chevrolet/GMC" Tailgate:** White decal except black with Frost White body color
- **Lights:**
 - Backup lamps: Two rear (integral with taillamps)
 - Clearance and identification lamps (K3 Series models only): Five front (on roof); Five rear (on tailgate)
 - Combination parking/direction/hazard: Two front
 - Combination tail/stop/direction/hazard: Two rear
 - Headlamps: Two, rectangular
 - License plate lamp: Single rear
- Side marker lamps with reflectors: two front; two rear (integral with taillamps)
- **Mirrors:** RH and LH fixed arm with adjustable 5-7/16" wide x 4" high heads; chrome finish
- **Moldings:** Bright, drip molding over side doors; headlamp and grille outline moldings
- **Nameplates:** Bright "Custom Deluxe/Sierra" nameplates with series designation on front fenders near doors; bright "3 + 3" nameplates on Crew Cab models or "BONUS CAB" nameplates on Bonus Cab models on cab rear quarters at styling crease line
- **Pickup Box:** Steel floor on Fleetside/Wideside models and wood floor with steel skid strips on Stepside/Fenderside models; painted body color
- **Spare Tire Carrier:** Under frame in back (C-K1 Series models only)
- **Tools:** Mechanical jack and wheel wrench
- **Wheels:** Painted white
- **Windshield Wipers and Washers:** Electric, 2-speed wipers with black finish on exposed metal portions; wet-arm design demand-type washer system



R/V PICKUP

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

The Custom Deluxe/Sierra standard models include the following items as standard equipment



INTERIOR

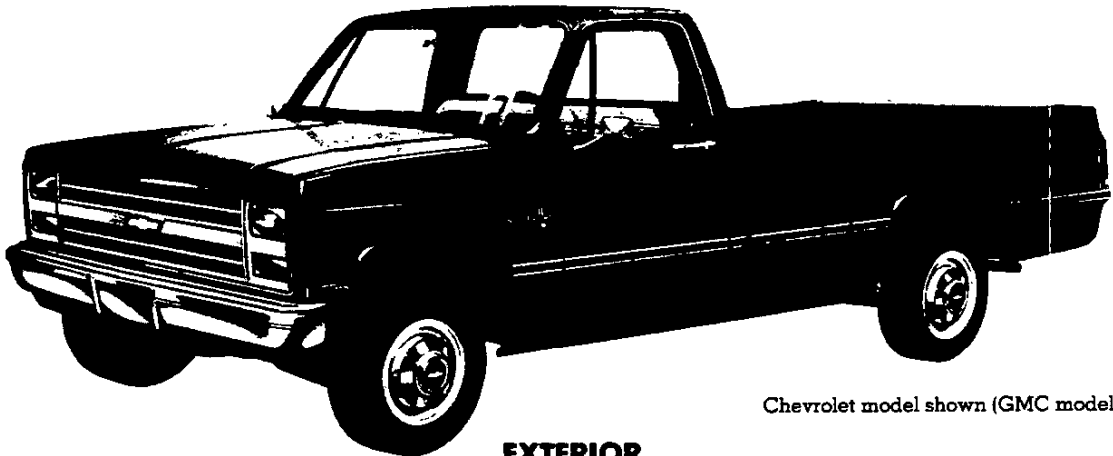
- **Armrests:** RH and LH padded; integral with door trim panels
- **Ashtrays:** In middle of instrument panel (all models) and in rear door trim panels (Crew Cabs and Bonus Cabs)
- **Coat Hooks:** RH (all models) and over rear doors (Crew Cabs and Bonus Cabs)
- **Colors:**
Painted areas: Same as exterior primary color choice
Interior trim: Coordinated with seat trim color choice
- **Door Sill Plates:** Door-opening protection and floor mat retention; full-length; black plastic for Regular Cab front doors and bright metal for Bonus Cab and Crew Cab front and rear doors
- **Door Trim Panels:** Color-keyed, embossed molded plastic with integral armrests
- **Floor Covering:** Embossed black rubber mats
- **Heater and Defogger:** Deluxe-air
- **Hood Lock Release:** Handle located on LH side under instrument panel
- **Instrument Cluster Bezel:** Black crackle finish with bright trim
- **Instruments:**
Gages: Speedometer, odometer and fuel
Switches: Main, for control of exterior lights, instrument cluster lights, and cab interior lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlamp beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition with key-in warning buzzer; hazard warning; heater fan
Warning lights: Generator, oil pressure, engine temperature, seat belt, service-parking brake, direction/hazard signal, and high beam
- **Instrument Panel Control Knobs:** Soft black plastic (except heater and wiper-washer controls) with white graphic identification

- **Instrument Panel Pad:** Color-keyed, energy-absorbing foam type with grained vinyl skin; has black crackle-finished applique on RH side with bright, black, and silver trim and bright "Custom Deluxe/Sierra" nameplate
- **Insulation and Sound Deadening Material:** Dash (firewall), under front seat at center, under front floor mat, under rear floor mat and under rear seat at center on Crew Cabs, under rear floor mat on Bonus Cabs (center portion only in rearmost area) and between double-walled roof panel of regular cabs. NOTE: Extra-thick insulation used for front portion of Crew Cab and Bonus Cab rear compartment
- **Lights:** Instrument cluster and cab interior lights
- **Mirror, Rearview:** 10" prismatic with soft vinyl rim
- **Seats:** Full-width, full depth foam bench-type with embossed grained all-vinyl trim; front (all models) and rear (Crew Cabs only); includes folding backrest for regular cab seat and Crew Cab rear seat. Also available at extra cost: (1) dual-tone woven cloth/vinyl trim; or (2) all-vinyl pigskin grained trim. See Interior and Exterior Color Selection Chart for color and trim availability. NOTE: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three
- **Seat Belts:** Front (all models): non-detachable combination lap and shoulder belts for outboard positions with emergency-locking retractors and switch in driver's lap belt retractor for buzzer warning system; lap belt with manual adjustment for center position. Rear (Crew Cabs only): lap belts with emergency-locking retractors for outboard positions; lap belt with manual adjustment for center position. All seat belts are color-keyed with pushbutton type buckles
- **Steering Wheel and Column:** 16" black, soft plastic wheel with 2 spokes; black energy-absorbing steering column with anti-theft locking feature
- **Stowage Box:** In RH side of instrument panel; door has bright turn-type latch release
- **Sunshades:** RH and LH padded; color-keyed

R/V PICKUP

SCOTTSDALE/HIGH SIERRA MODEL OPTION—RPO Z62 (FOR ALL MODELS)

This option includes all Custom Deluxe/Sierra standard model items plus the additions or substitutions listed below



Chevrolet model shown (GMC model available)

EXTERIOR

- **Bright Appearance Items:**

- "Scottsdale/High Sierra" nameplates with series designation on front fenders
- Body side and rear molding trim (Fleetside/Wideside models with single rear wheels only)
- Chevrolet emblem/GMC letters at grille center
- Front fender side marker lamp trim
- Rear fender clearance lamp trim (Fleetside/Wideside models)

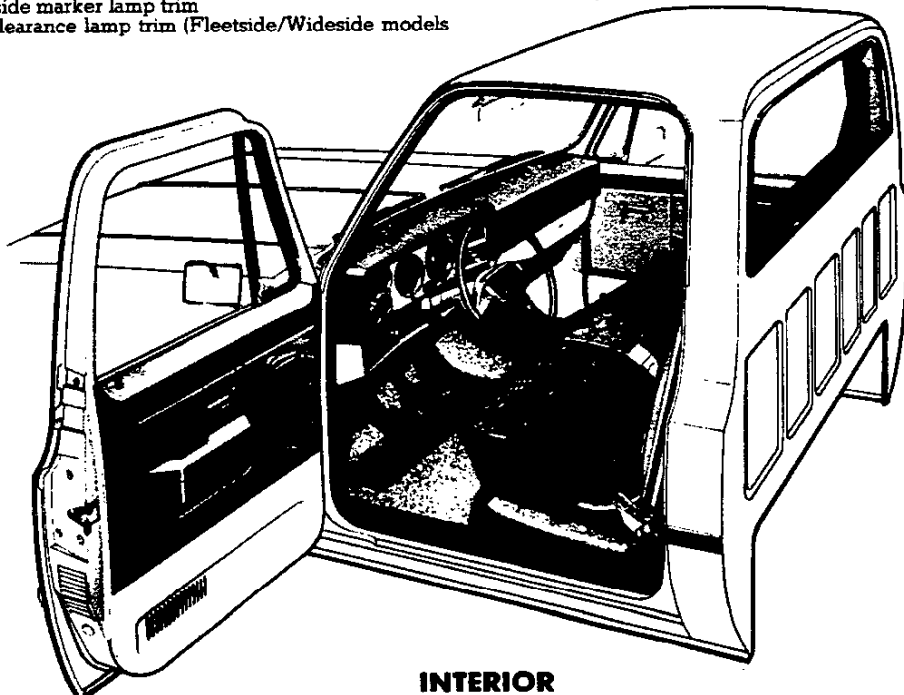
with dual rear wheels only)

Taillamp trim (Fleetside/Wideside only)

Rear window reveal moldings

- **Horn:** Additional, electric high-note

- **Moldings:** Black plastic body side and rear moldings with bright trim (Fleetside/Wideside models with single rear wheels only)



INTERIOR

- **Bright Appearance Items:**

- "Scottsdale/High Sierra" nameplate on instrument panel pad
- Dome lamp trim

Trim on instrument cluster bezel, instrument panel pad
applique

Trim on door trim panels (regular cabs only)

- **Cigar Lighter:** With fiber optic illuminated ashtray

- **Dome Lamp:** With bright trim

- **Dome and Interior Lamp Switches:** Front door-operated (dome and interior lamps also may be activated by main light switch)

- **Door Trim Panels:** Color-keyed embossed molded plastic, with black crackle-finished upper decorative inserts having a silver border (Regular Cabs only)

- **Floor Covering:** Color-keyed rubber mats (except Bonus Cab

rear compartment mat)

- **Headliner:** Full-length mystic-colored, perforated molded cloth with fiberglass blanket backing; includes matching retainer moldings (Crew Cabs and Bonus Cabs only)

- **Insulation:** Under cowl panel, on Crew Cab and Bonus Cab headliner, and on cab back panel

- **Pillar Trim Panels:** Mystic molded plastic or, windshield pillars and center door pillars (Crew Cabs and Bonus Cabs only)

- **Seats:** See Interior and Exterior Color Selection Chart for color and trim availability

Regular Cabs—choice of: 1) dual-tone woven cloth/vinyl trim; or 2) all-vinyl pigskin grained trim

Crew Cabs and Bonus Cabs—embossed grained all-vinyl trim standard. Also available at extra cost: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim

R/V PICKUP

SILVERADO/SIERRA CLASSIC MODEL OPTION—RPO YE9 (FOR REGULAR CAB MODELS)

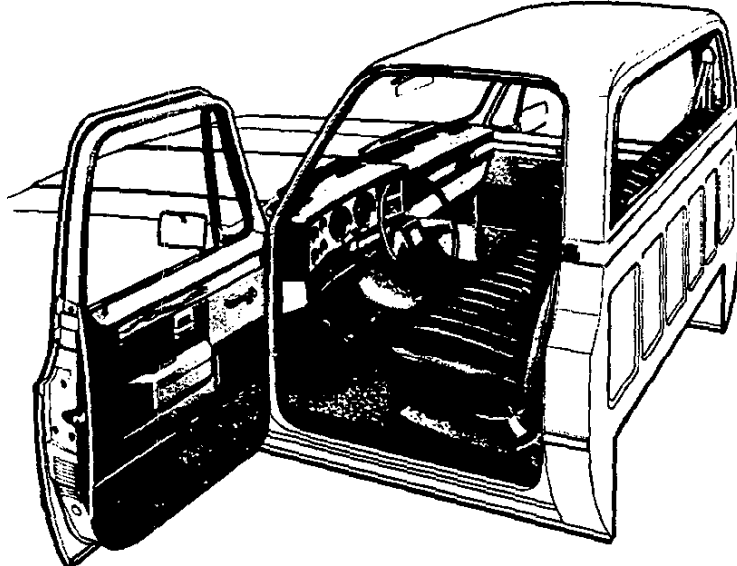
This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below



GMC model shown (Chevrolet model available)

EXTERIOR

- **Bright Appearance Items:**
 - "Silverado/Sierra Classic" nameplates with series designation on front fenders
 - Chrome-trimmed grille and headlamp bezels (Chevrolet models only)
 - Chevrolet emblem/GMC letters at grille center
 - Cab back panel applique molding
 - "Chevrolet/GMC letters" nameplate on tailgate applique panel (Fleetside/Wideside only)
 - Bright applique panel fitted over central area of tailgate with black-trimmed decorative border (Fleetside/Wideside only)
 - Body side and rear moldings with black paint trim (Fleetside/Wideside models with single rear wheels only)
 - Wheel-opening lip moldings with black paint trim (Fleetside/Wideside models with single rear wheels only)
- **Cab-to-Fender Insulators**
- **Grille and Headlamp Bezel Paint:** Dark argent (Chevrolet); argent/dark argent (GMC)
- **Hood Insulator**
- **Special Headlamps:** Rectangular; dual RH and LH



INTERIOR

- **Bright Appearance Items:**
 - "Silverado/Sierra Classic" nameplate on instrument panel pad
 - MM4 four-speed transmission shift lever (C1-2-3 models)
 - Trim on horn button
- **Cowl Panel Trim:** Color-keyed molded plastic on entire surface of cowl side panels
- **Door Trim Panels:** Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pockets; door closing assist straps; plus carpeting and bright trim strips on lower portions
- **Floor Covering:** Color-keyed carpeting
- **Headliner:** Perforated, color-keyed, molded cloth with fiber-glass blanket backing; includes matching retainer moldings
- **Instrument Cluster:** Voltmeter, oil pressure gage, and engine temperature gage replace warning lamps; includes pewter-toned brush-finished bezel
- **Instrument Panel Pad Applique:** Pewter-toned brushed finish with bright, black, and silver trim
- **Insulation:** Headliner insulator, extra-thick insulators for entire floor area
- **Seat:** Choice of: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability
- **Steering Wheel:** Bright trim on horn button
- **Trim Panels:** Color-keyed molded plastic on windshield pillars and upper rear quarter panels
- **Visor Mirror:** On RH sun visor

R/V PICKUP

SILVERADO/SIERRA CLASSIC MODEL OPTION—RPO YE9 (FOR CREW CAB AND BONUS CAB MODELS)

This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below



Chevrolet model shown (GMC model available)

EXTERIOR

• Bright Appearance Items:

- "Silverado/Sierra Classic" nameplates, with series designation, on front fenders
- Cab back panel applique molding
- "Chevrolet/GMC letters" nameplate on tailgate applique panel
- Chrome-trimmed grille (Chevrolet models only)
- Body side and rear moldings with black paint trim (models with single rear wheels only)
- Wheel-opening lip moldings with black paint trim (models with single rear wheels only)

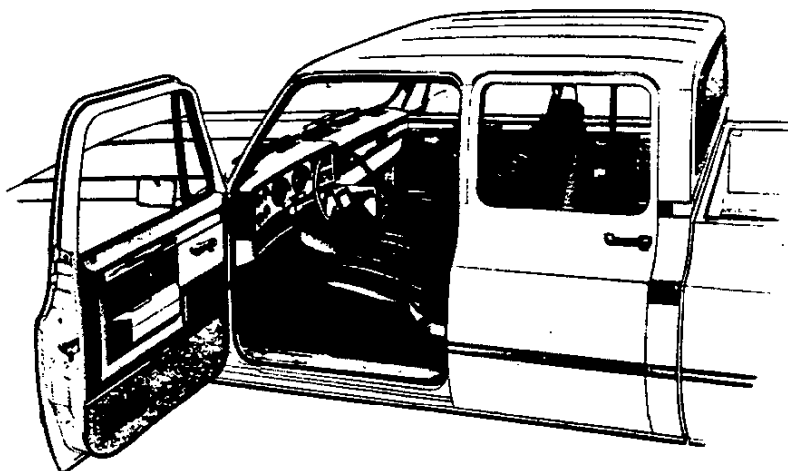
Bright applique panel fitted over central area of tailgate with black-trimmed decorative border

• Cab-to-Fender Insulators

• **Grille and Headlamp Bezel Paint:** Dark argent (Chevrolet); argent/dark argent (GMC)

• Hood Insulator

• **Special Headlamps:** Rectangular; dual RH and LH



INTERIOR

• Bright Appearance Items:

- "Silverado/Sierra Classic" nameplate on instrument panel pad
- MM4 four-speed transmission shift lever (C2-3 models)
- Trim on door trim panels and horn button

temperature gage replace warning lamps; includes pewter-toned brush-finished bezel

• Cowl Panel Trim:

Color-keyed molded plastic on entire surface of cowl side panels

• **Instrument Panel Pad Applique:** Pewter-toned brushed finish with bright, black, and silver trim

• Door Trim Panels:

Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pockets and door closing assist straps (on front units only); plus carpeting and bright trim strips on lower portions

• **Insulation:** Extra-thick insulators for entire front and rear compartment floor areas, except under rear portion of Bonus Cab floor mat

• Floor Covering:

Color-keyed carpeting. (Except Bonus Cab rear compartment.)

• **Seats:** Choice of: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability. NOTE: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three

• Instrument Cluster:

Voltmeter, oil pressure gage, and engine

• **Steering Wheel:** Bright trim on horn button

• Visor Mirror:

On RH sun visor

R/V PICKUP

PICKUP SEAT

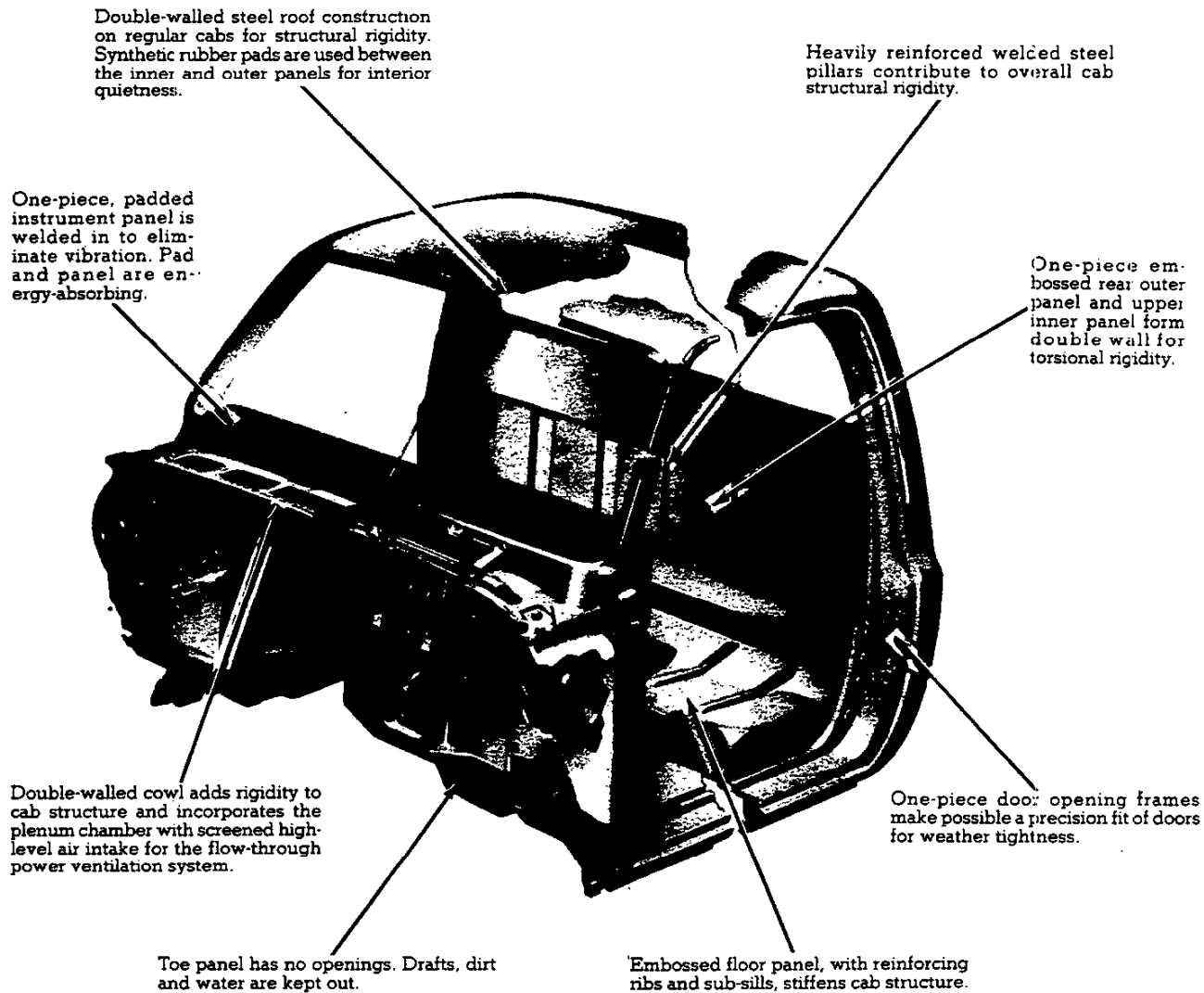


STANDARD FULL-DEPTH FOAM SEAT

Molded polyurethane foam pads over a steel cushion spring and frame assembly and a backrest frame assembly provide resilient support for driver and passengers, with an extra-thick pad employed for the cushion. A folding type backrest with inertia latch is used for the Regular Cab front seat and Crew Cab rear seat, providing convenient access to the stowage area behind the seat. Front seats are adjustable fore and aft. Trim is durable, easy-to-clean vinyl.

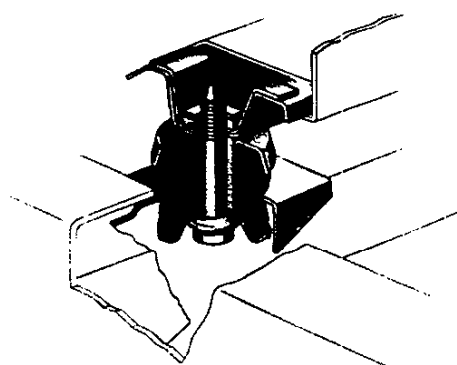
R/V PICKUP

CAB CONSTRUCTION



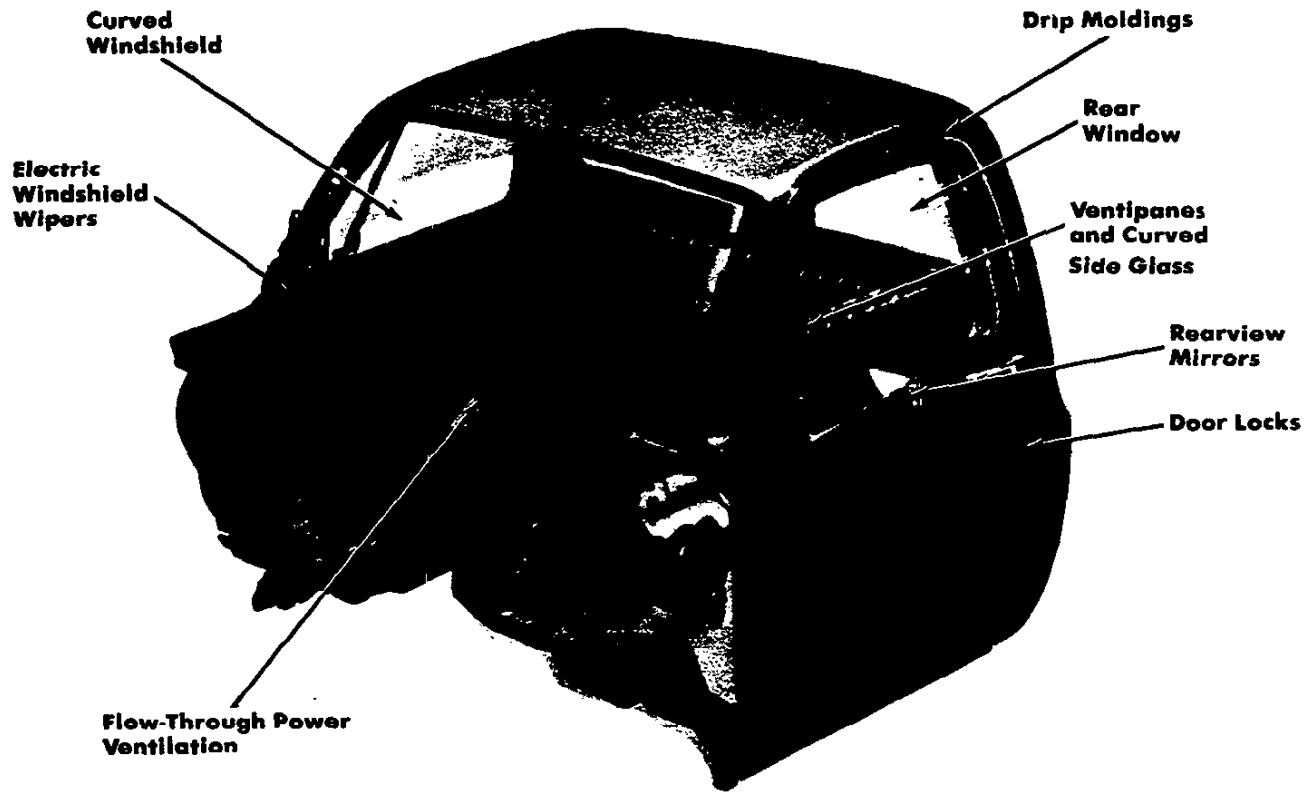
CAB MOUNTINGS

Typical Cab Mount shown.
Both front and rear cab mounts used are the compression-rebound type for quietness and durability.



R/V PICKUP

STANDARD CAB FEATURES



Curved Windshield—The large, one-piece windshield of laminated safety glass has an area of approximately 1421 square inches for excellent visibility.

Rear Window—The rear window is of solid safety glass with a 771 square inch area.

Electric Windshield Wipers—High-capacity, 2-speed motor provides constant wiping action regardless of engine load or accelerator position. Wipers have 16-inch blades. Wiper arms and the metal portions of the blades have a black finish. Electric washers with a 3-pint capacity reservoir are also standard. Dual orifice washer nozzles assure efficient washing action.

Drip Moldings—Bright metal moldings over side doors.

Flow-Through Power Ventilation—With ignition switch on and heater fan switch on, outside air enters the cab through the louvers in the cowl air intake grille between the hood and the windshield—away from road

dust, heat and fumes. The air passes through screened inlets into a plenum chamber built into the cowl, where water is separated from the air and drained out. Air enters the driver compartment through the heater (or optional air conditioning) system and exits through a pressure relief valve in each door. Additional air may be admitted into the interior through two inlets—one on the right side (except with optional air conditioning) and one on the left side of the lower cowl structure. Inlet valves are operated by levers integral with the inlet assemblies.

Ventipanes and Curved Side Glass—Additional flow of outside air can be controlled by a pivot-type ventipane in each front door. Friction-type latches with push-button locks and smoothly contoured handles assure excellent sealing and security. Ventipanes, as well as curved door windows, are of solid safety glass with an area of 546 square inches for each side. (Crew Cab and Bonus Cab rear side door glass area—488

sq. in. each.)

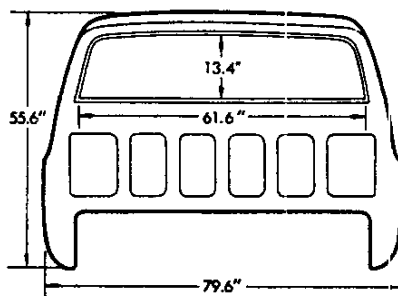
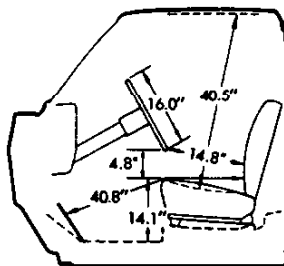
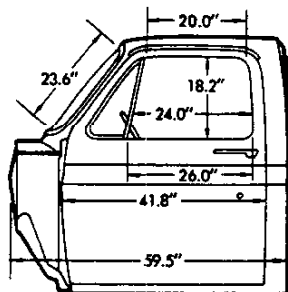
Rearview Mirrors—Standard chrome exterior mirrors are of the fixed arm type with 5-7/16" wide x 4" high adjustable heads. Both right-hand and left-hand units are provided.

Many optional mirror combinations are also available. See the Optional Equipment listing for each model.

Door Locks—All cab models include left & right hand key-operated (front) door locks as standard equipment. Depression of inside pushbuttons prevents accidental front and rear door opening and provides keyless front door locking when leaving the vehicle. Door lock key is separate from the ignition key for theft protection.

Identification and Clearance Lights—All models with second unit bodies 80" wide or over, or models with dual rear wheels, are equipped with cab identification and clearance lights. See individual model specification pages.

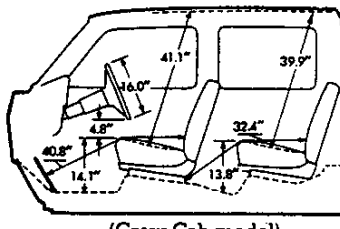
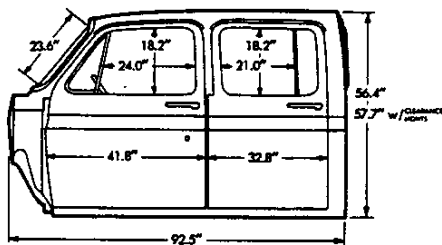
R/V PICKUP CAB DIMENSIONS*



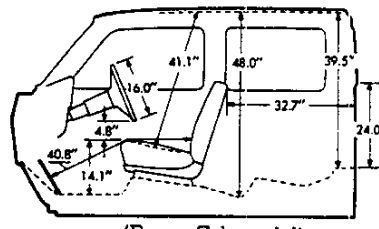
Glass Area (sq. in.)

Windshield	1421	Rear side door window (each side) on Crew Cab including fixed window	488
Front side door window (each side) including ventipanes	470	Rear window	771▲

▲675 sq. in. with sliding rear window.



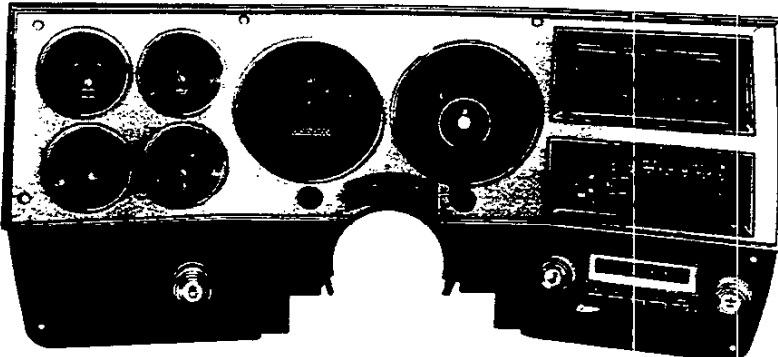
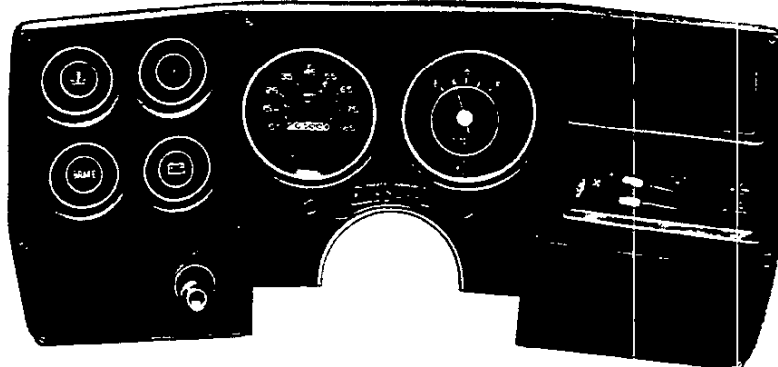
(Crew Cab model)



(Bonus Cab model)

*All interior dimensions measured with front seat in rearmost position. Seat travel is 5".

INSTRUMENT CLUSTERS



Standard Cluster with warning lights for engine temperature, generator, and oil pressure. Diesel engine models will also have warning lights for glow plugs, low coolant and water-in-fuel (or fuel filter).

Optional Cluster (RPO Z53) with voltmeter, engine temperature gage, and oil pressure gage. Included in Silverado/Sierra Classic model option (RPO YE9) along with bright brush-finished trim, as illustrated. Cluster faceplate for Custom Deluxe/Sierra (Std.) models has black crackle finish. An electric clock (RPO U35), shown at lower left, is available for use with the optional cluster.

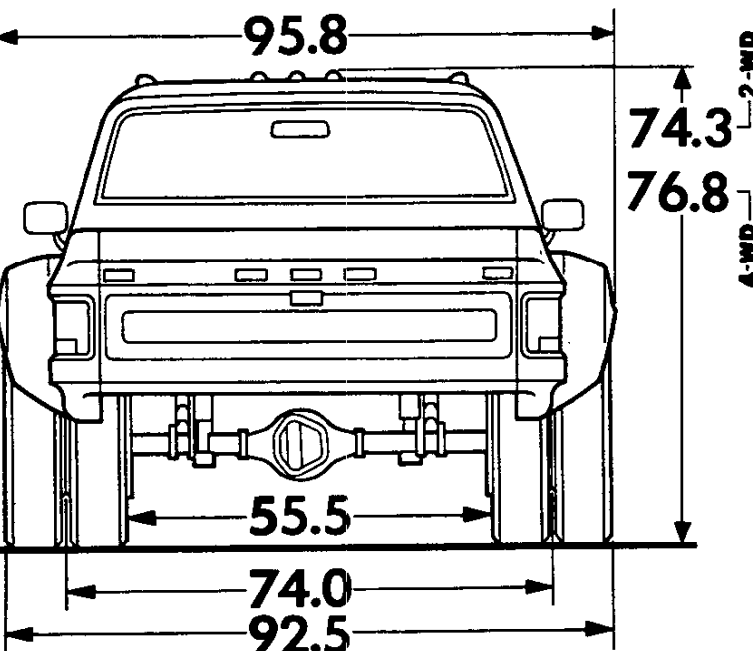
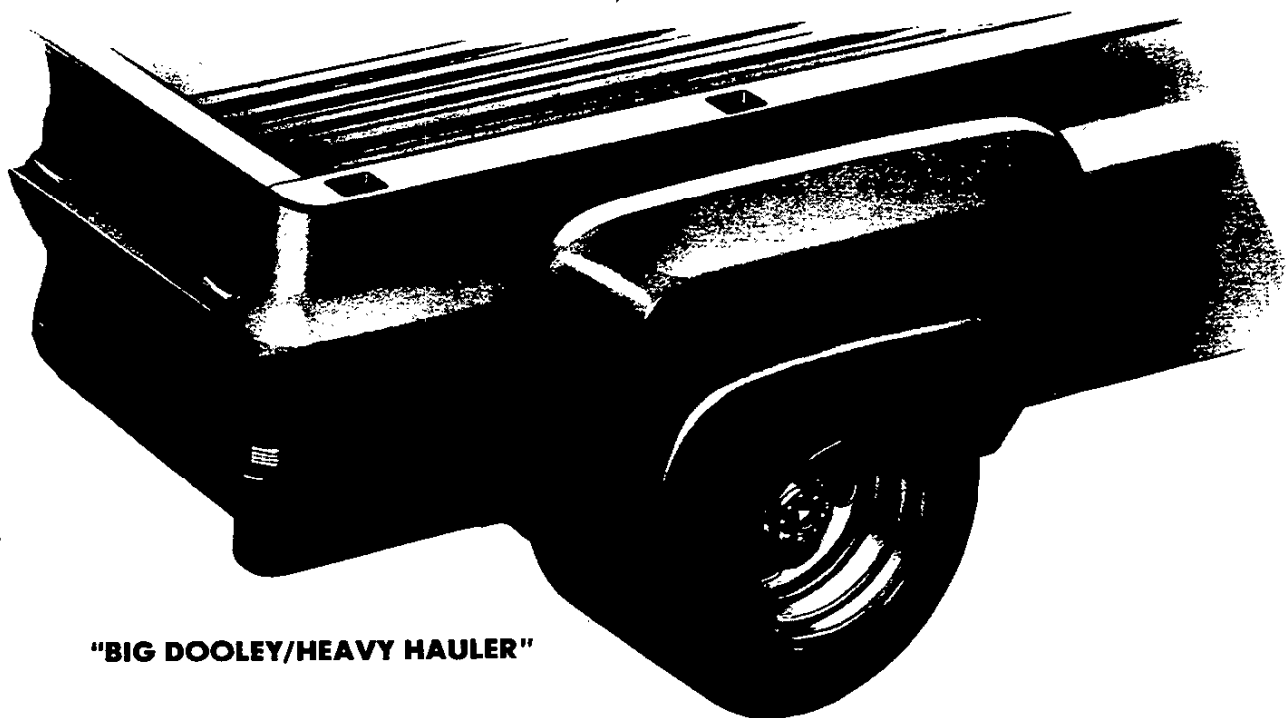
Optional air conditioning outlets and radio also shown in illustration.

R/V PICKUP FLEETSIDE/WIDESIDE PICKUP BOX

DUAL REAR WHEEL APPLICATION

Body Ordering Code E63

DIMENSIONS

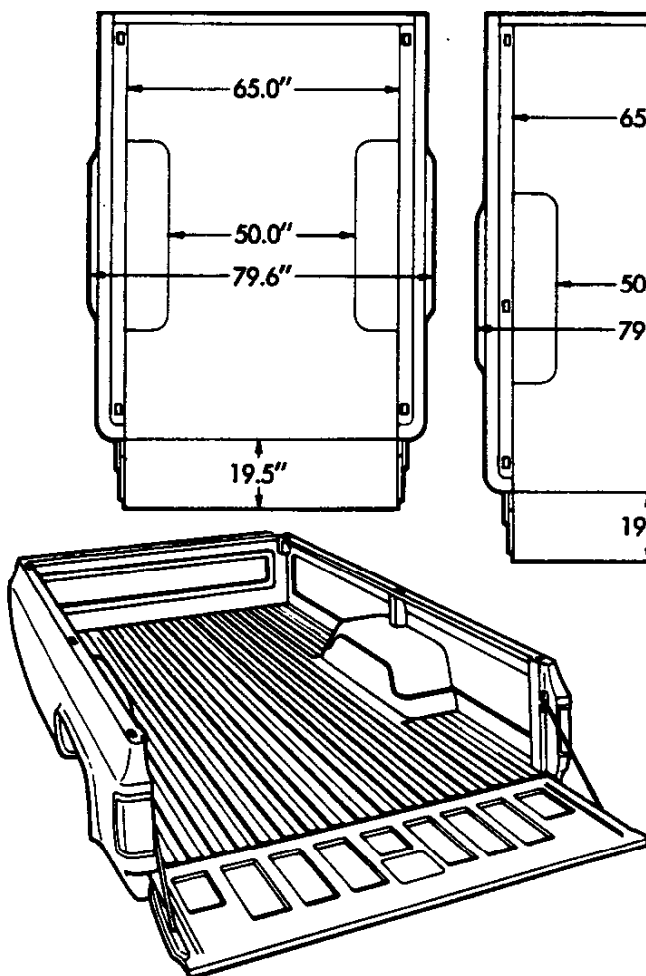


The 8-foot Fleetside/Wideside Pickup Box for dual rear wheel application offers all the features described for single rear wheel application. Additionally, it includes one-piece fenders constructed of fiberglass reinforced plastic bolted to each rear wheelhousing area. This provides an extension to cover the dual rear wheel equipment. Clearance lights are located fore and aft of the wheel openings on the fender extensions. Installation also includes five amber clearance and identification lights mounted on the cab roof along with five red rear clearance and identification lamps mounted on the tailgate (except on Series V30/3500 models where they are standard).

Fleetside/Wideside Pickup Box (Code E63) and dual rear wheels (RPO R05) are available only on models R30903, V30903, R30943, or V30943.

A Dana wider track rear axle is used when dual rear wheels are ordered on Fleetside/Wide-side pickups.

R/V PICKUP
FLEETSIDE/WIDESIDE PICKUP BOX
SINGLE REAR WHEEL APPLICATION
Body Ordering Code E63
DIMENSIONS



Body Sizes		
Model	Body Length Inside	Volume
R10703	78.2"	58.4 cu ft
V10703		
R10903		
R20903		
R20943		
V10903		
V20903	98.1"	74.3 cu ft
V30903		
R30903		
R30943		
V30943		

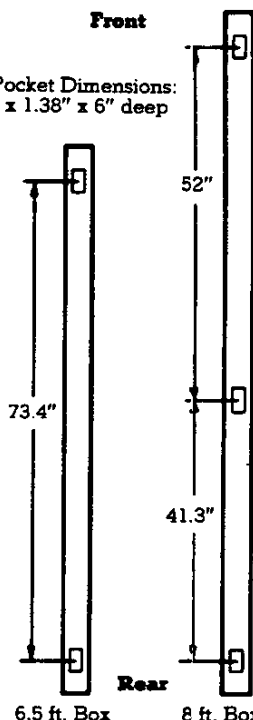


Steel Floor

Stake Pocket Locations

Front

Stake Pocket Dimensions:
All: 2" x 1.38" x 6" deep



Rear

6.5 ft. Box 8 ft. Box

Fleetside/Wideside pickup boxes feature double-walled construction in the side panels and tailgate to prevent load dents from marring the appearance of the outer panels.

All metal body panels are primed for corrosion protection, and the Elpo electro-coating process is used to prime the side panels, tailgate, floor panel, and front panel to assure that all surfaces of these more complicated components—even surfaces not visible—receive a coat of prime paint. Side outer panels and tailgate are fabricated of zinc coated steel and galvanized steel is used for stake pockets, platform panels, and rear wheelhousings to provide additional corrosion protection.

A tight-fitting full-width tailgate holds such loads as grain and sand with minimal loss. It is operated by a mechanically actuated latch and retained in the horizontal position by hinged steel support straps. A quick-release feature allows it to be quickly and easily removed and re-installed by one person. The tailgate latch features one-hand operation for easy opening and closing.

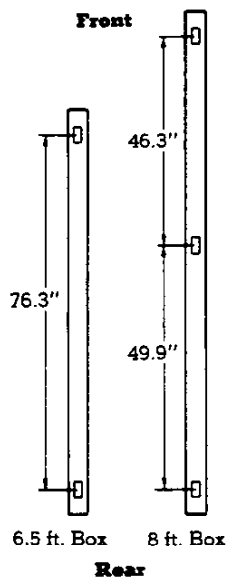
Reinforced pockets (2" x 1.38") for the addition of stake racks are provided to increase the bulk carrying capacity of the box. On 6.5 ft. bodies there are two pockets on each side; on 8 ft. bodies there are three pockets on each side. See the diagram at right above for location of these stake pockets.

R/V PICKUP

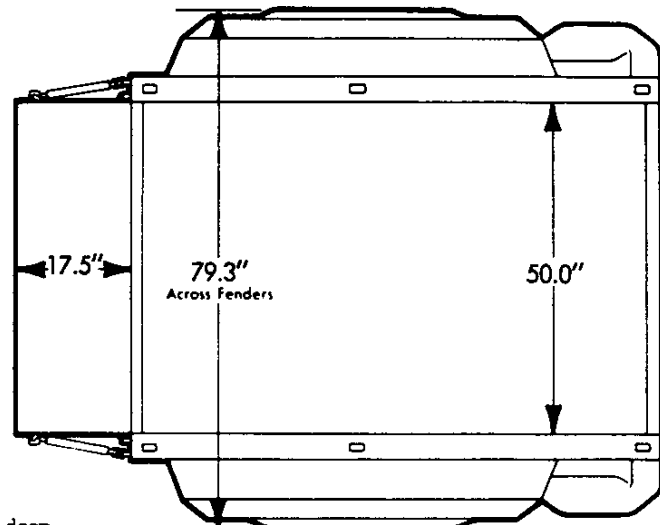
STEPSIDE/FENDER SIDE PICKUP BOX

Body Ordering Code E62
DIMENSIONS

Stake Pocket Locations



6.5 ft. Box 8 ft. Box
Rear



Stake Pocket Dimensions
Front & rear: 2" x 1.38" x 6" deep
Center (8 ft. box only) 2" x 1.38" x 1.8" deep

The smooth interior walls of the Stepside/Fenderside pickups are a full 50 inches apart, allowing 4-ft-width materials to be carried easily. In fact, with the 98" body, 4' x 8' sheets can be carried without lowering the tailgate.

Floors are constructed of kiln-dried, sealed wood boards with seven flush steel skid strips bolted in place over the expansion joints. A tight-fitting full-width tailgate minimizes loss of bulk loads such as grain or sand. With the tailgate closed, the wedge-type anti-rattle latches give extra support to the side panels. When open, the tailgate is supported by two strong vinyl covered chains.

On each side of the body, Stepside/Fenderside pickups have a running board and step just forward of the fender. This step is a great convenience in jobs requiring frequent

working of the load from the side.

Reinforced pockets (2" x 1.38") for the addition of stake racks are provided to increase the bulk carrying capacity of the box. On 6.5 ft. bodies there are 2 pockets on each side and on 8 ft. bodies there are 3 pockets on each side. See the diagram at left above for location of these stake pockets.

Side panels, tailgate, and front panel are fabricated of 2-side galvanized steel as are the platform cross sills and skid strips.

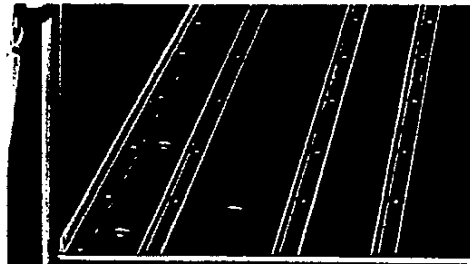
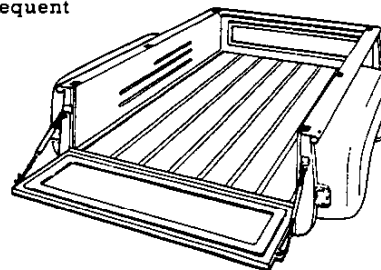
All metal body panels are primed for corrosion protection, and the Elpo electro-coating process is used to prime the side panels, tailgate, and front panel to assure that all surfaces of these more complicated components—even surfaces not visible—receive a coat of prime paint.

Body Sizes		
Model	Body Length Inside	Volume
R10703	78.4"	39.7 cu ft
V10703		
R20903	98.3"	49.8 cu ft
R30903		
V20903		



Convenient Side Step

A convenient running board and step on each side of the body facilitates working of cargo from the side.



Steel Skid Strips

Seven flush steel skid strips hold floor planks securely, yet allow expansion with changes in temperature and humidity. Recessed bolt heads prevent cargo damage in loading and unloading.

R/V REGULAR CAB PICKUP

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below; however, any available interior trim color may be ordered with one of these exterior color combinations if that particular combination is desired by the customer.

TRIM LEVEL Seat Type	Decor	INTERIOR COLORS					
		Blue	Burgundy	Charcoal	Mahogany	Saddle Tan	
CUSTOM DELUXE/SIERRA Vinyl Bench Seat	Std.	VDD1	VEE1	VJJ1	VNN1	VSS1	
Deluxe Cloth Bench Seat		CDD1	CEE1	CJJ1	CNN1	CSS1	
Custom Vinyl Bench Seat		XDD1	XEE1	XJJ1	XNN1	XSS1	
SCOTTSDALE/HIGH SIERRA Deluxe Cloth Bench Seat	Z62	CDD1	CEE1	CJJ1	CNN1	CSS1	
Custom Vinyl Bench Seat		XDD1	XEE1	XJJ1	XNN1	XSS1	
SILVERADO/SIERRA CLASSIC Custom Vinyl Bench Seat	YE9	XDD1	XEE1	XJJ1	XNN1	XSS1	
Custom Cloth Bench Seat		LDL1	LEE1	LJJ1	LNN1	LSS1	
EXTERIOR COLORS w/ZY1, ZY2, ZY3, ZY4 PAINT	Two-Tone Available	Color Code 1	Color Code 2	RECOMMENDED INTERIOR TRIM COLOR			
BLACK, MIDNIGHT		19	19	X	X	X	X
Copper, Canyon (Metallic)	ZY2, ZY4 only	19	55		X		X
Gold, Nevada (Metallic)	ZY2, ZY4 only	19	67		X		X
Gray, Steel (Metallic)	All	19	90		X		
Tan, Doeskin	All	19	61		X		X
White, Frost	All	19	12		X		
BLUE, LIGHT (Metallic)		21	21	X		X	
Blue, Midnight	ZY3 only	21	29	X			
Gray, Steel (Metallic)	ZY3 only	21	90	X			
White, Frost	ZY3 only	21	12	X			
BLUE, MIDNIGHT		29	29	X		X	
Blue, Light (Metallic)	ZY2, ZY4 only	29	21	X			
Gray, Steel (Metallic)	All	29	90	X			
White, Frost	All	29	12	X			
BRONZE, INDIAN (Metallic)		66	66			X	X
Tan, Doeskin	ZY3 only	66	61			X	X
White, Frost	ZY3 only	66	12			X	X
COPPER, CANYON (Metallic)		55	55			X	X
Black, Midnight	ZY3 only	55	19		X		X
Tan, Doeskin	ZY3 only	55	61			X	
WHITE, FROST		12	12			X	X
Black, Midnight	All	90	19		X		
Blue, Light (Metallic)	ZY2, ZY4 only	90	21	X			
RED, APPLE		90	29	X			
Red, Apple	All	90	72		X		
White, Frost	ZY3 only	90	12		X		
	72	72		X	X	X	
TAN, DOESKIN		61	61		X	X	X
Black, Midnight	All	61	19		X		X
Bronze, Indian (Metallic)	ZY2, ZY4 only	61	66			X	X
Copper, Canyon (Metallic)	ZY2, ZY4 only	61	55			X	
Gold, Nevada (Metallic)	ZY2, ZY4 only	61	67			X	
Red, Apple	ZY2, ZY4 only	61	72	X			X
WHITE, FROST		61	12			X	X
Black, Midnight	All	12	19		X	X	
Blue, Light (Metallic)	ZY2, ZY4 only	12	21	X			
Blue, Midnight	All	12	29	X			
Bronze, Indian (Metallic)	ZY2, ZY4 only	12	66			X	X
Copper, Canyon (Metallic)	ZY2, ZY4 only	12	55			X	
W/ZY5 or ZY9 PAINT (Interior & Exterior Combinations Shown are the Only Combinations Available)		12	67				
Gold, Nevada (Metallic)	ZY2, ZY4 only	12	67				
Gray, Steel (Metallic)	ZY2, ZY4 only	12	90	X			
Red, Apple	All	12	72		X		
Tan, Doeskin	All	12	61			X	X
	61	72					
*ZY5 Paint not available with R05 Dual Rear Wheels. ZY9 Paint requires R05 Dual Rear Wheels.							
BLACK, MIDNIGHT/Gray, Steel (Metallic)		19	90	X	X		
BLACK, MIDNIGHT/Tan, Doeskin		19	61	X	X		X
BLUE, LIGHT (Metallic)/Blue, Midnight		21	29	X			
BLUE, LIGHT (Metallic)/Gray, Steel (Metallic)		21	90	X			
BLUE, LIGHT (Metallic)/White, Frost		21	12	X			
BLUE, MIDNIGHT/Gray, Steel (Metallic)		29	90	X			
BRONZE, INDIAN (Metallic)/Tan, Doeskin		66	61			X	X
COPPER, CANYON (Metallic)/Tan, Doeskin		55	61			X	
COPPER, CANYON (Metallic)/White, Frost		55	12		X	X	
RED, APPLE/Black, Midnight		72	19	X	X		
RED, APPLE/Tan, Doeskin		72	61	X			X
RED, APPLE/White, Frost		72	12	X			
GRAY, STEEL (Metallic)/Black, Midnight		90	19	X	X		
GRAY, STEEL (Metallic)/Blue, Midnight		90	29	X	X		
GRAY, STEEL (Metallic)/Red, Apple		90	72	X	X		
TAN, DOESKIN/Black, Midnight		61	19		X		X
TAN, DOESKIN/Red, Apple		61	72			X	

*ZY5 Paint not available with R05 Dual Rear Wheels. ZY9 Paint requires R05 Dual Rear Wheels.

R/V BONUS & CREW CAB PICKUP

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below, however, any available interior trim color may be ordered with one of these exterior color combinations if that particular combination is desired by the customer.

TRIM LEVEL Seat Type	Decor	INTERIOR COLORS			
		Blue	Burgundy	Saddle Tan	
CUSTOM DELUXE/SIERRA Vinyl Bench Seat	Std	VDD1	VEE1	VSS1	
SCOTTSDALE/HIGH SIERRA Vinyl Bench Seat	Z62	VDD1	VEE1	VSS1	
Custom Vinyl Bench Seat		XDD1	XEE1	XSS1	
Custom Cloth Bench Seat		LDD1	LEE1	LSS1	
SILVERADO/SIERRA CLASSIC Custom Vinyl Bench Seat	YE9	XDD1	XEE1	XSS1	
Custom Cloth Bench Seat		LDD1	LEE1	LSS1	
EXTERIOR COLORS w/ZY1, ZY2, ZY3, ZY4 PAINT	Two-Tone Available	Color Code 1	Color Code 2	RECOMMENDED INTERIOR TRIM COLOR	
BLACK, MIDNIGHT		19	19	X	X
Copper, Canyon (Metallic)	ZY2, ZY4 only	19	55		X
Gold, Nevada (Metallic)	ZY2, ZY4 only	19	67		X
Tan, Doeskin	All	19	61		X
White, Frost	ZY2, ZY4 only	19	12	X	
BLUE, LIGHT (Metallic)		21	21	X	
Blue, Midnight	ZY3 only	21	29	X	
Gray, Steel (Metallic)	ZY3 only	21	90	X	
White, Frost	ZY3 only	21	12	X	
BLUE, MIDNIGHT		29	29	X	
Blue, Light (Metallic)	ZY2, ZY4 only	29	21	X	
Gray, Steel (Metallic)	All	29	90	X	
White, Frost	All	29	12	X	
BRONZE, INDIAN (Metallic)		66	66		X
Tan, Doeskin	ZY3 only	66	61		X
White, Frost	ZY3 only	66	12		X
COPPER, CANYON (Metallic)		55	55		X
Black, Midnight	ZY3 only	55	19		X
Tan, Doeskin	ZY3 only	55	61		X
White, Frost	ZY3 only	55	12		X
GOLD, NEVADA (Metallic)		67	67		X
Black, Midnight	ZY3 only	67	19		X
Tan, Doeskin	ZY3 only	67	61		X
White, Frost	ZY3 only	67	12		X
GRAY, STEEL (Metallic)		90	90	X	X
Blue, Light (Metallic)	ZY2, ZY4 only	90	21	X	
Blue, Midnight	All	90	29	X	
Red, Apple	ZY2, ZY4 only	90	72		X
RED, APPLE		72	72		X
Gray, Steel (Metallic)	ZY3 only	72	90		X
Tan, Doeskin	ZY3 only	72	61		X
White, Frost	All	72	12		X
TAN, DOESKIN		61	61		X
Black, Midnight	All	61	19		X
Bronze, Indian (Metallic)	ZY2, ZY4 only	61	66		X
Copper, Canyon (Metallic)	ZY2, ZY4 only	61	55		X
Gold, Nevada (Metallic)	ZY2, ZY4 only	61	67		X
Red, Apple	ZY2, ZY4 only	61	72		X
White, Frost	All	61	12		X
WHITE, FROST		12	12	X	X
Black, Midnight	ZY3 only	12	19		X
Blue, Light (Metallic)	ZY2, ZY4 only	12	21	X	
Blue, Midnight	All	12	29		X
Bronze, Indian (Metallic)	ZY2, ZY4 only	12	66		X
Copper, Canyon (Metallic)	ZY2, ZY4 only	12	55		X
Gold, Nevada (Metallic)	ZY2, ZY4 only	12	67		X
Red, Apple	All	12	72		X
Tan, Doeskin	All	12	61		X
*w/ZY5 or ZY9 PAINT (Interior & Exterior Combinations Shown are the Only Combinations Available)					STRIPE COLOR
BLACK, MIDNIGHT/Gray, Steel (Metallic)		19	90	X	Vermillion/Black
BLACK, MIDNIGHT/Tan, Doeskin		19	61	X	Vermillion/Black
BLUE, LIGHT (Metallic)/Blue, Midnight		21	29	X	Light Blue/Dark Blue
BLUE, LIGHT (Metallic)/Gray, Steel (Metallic)		21	90	X	Dark Blue/Light Slate
BLUE, LIGHT (Metallic)/White, Frost		21	12	X	Dark Blue/Light Slate
BLUE, MIDNIGHT/Gray, Steel (Metallic)		29	90	X	Vermillion/Light Slate
BRONZE, INDIAN (Metallic)/Tan, Doeskin		66	61		Almond/Dark Brown
COPPER, CANYON (Metallic)/Tan, Doeskin		55	61		Dark Brown/Almond
COPPER, CANYON (Metallic)/White, Frost		55	12		Almond/Dark Brown
GRAY, STEEL (Metallic)/Black, Midnight		90	19	X	Vermillion/Black
GRAY, STEEL (Metallic)/Blue, Midnight		90	29	X	Light Blue/Dark Blue
GRAY, STEEL (Metallic)/Red, Apple		90	72	X	Vermillion/Black
RED, APPLE/Black, Midnight		72	19	X	Vermillion/Black
RED, APPLE/Tan, Doeskin		72	61	X	Vermillion/Dark Carmine
RED, APPLE/White, Frost		72	12	X	Vermillion/Black
TAN, DOESKIN/Black, Midnight		61	19		Vermillion/Black
TAN, DOESKIN/Red, Apple		61	72		Vermillion/Dark Carmine

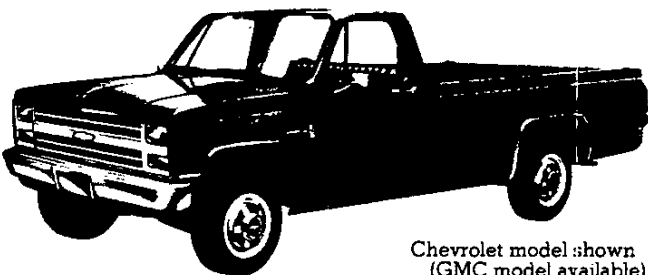
*ZY5 Paint not available with RO5 Dual Rear Wheels. ZY9 Paint requires RO5 Dual Rear Wheels.

R/V PICKUP

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Solid color paint (ZY1) is standard on all models. All painted areas of the cab, front end sheet metal, and box are the same color. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except with Frost White, then a black decal is applied. (A bright trim plate covers the lettering on Fleetside/Wideside models when the Silverado/Sierra Classic Model Option is ordered.)



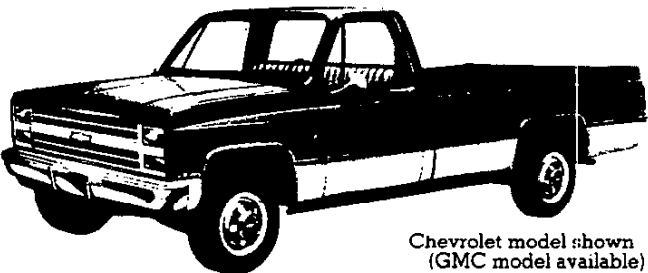
Chevrolet model shown
(GMC model available)

Conventional two-tone (ZY2) consists of color code 1 on cab roof and cab back panel above the belt line, with color code 2 on the remainder of the cab, on the front end sheet metal, and on the pickup box. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code 2 is Frost White, then a black decal is applied. (A bright trim plate covers the lettering on Fleetside/Wideside models when the Silverado/Sierra Classic Model Option is ordered.) Includes cab back panel applique and molding, except with the Silverado/Sierra Classic Model Option where it is already included.



GMC model shown
(Chevrolet model available)

Special two-tone (ZY3) paint colors are available only on single rear wheel Fleetside/Wideside Pickup models and include the YG1 molding package consisting of black vinyl body side and rear moldings with bright trim, bright wheel opening moldings, and bright trim for front side marker lights and tail lights (except with the YG3 molding package or the Silverado/Sierra Classic Model Option where bright body side and rear moldings with black paint trim are substituted). Color code 1 is applied to the areas above the moldings (including the cab roof). Color code 2 is applied to the areas below the moldings. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code 1 is Frost White, then a black decal is applied. (A bright trim plate covers the lettering when the Silverado/Sierra Classic Model Option is ordered.)



Chevrolet model shown
(GMC model available)



GMC model shown
(Chevrolet model available)

R/V PICKUP

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Deluxe two-tone (ZY4) paint colors are available only on single rear wheel Fleetside/Wideside Pickup models and include the YG1 molding package consisting of black vinyl body side and rear moldings with bright trim, bright wheel opening moldings, and bright trim for front side marker lights and tail lights (except with the YG3 molding package or the Silverado/Sierra Classic Model Option where bright body side and rear moldings with black paint trim are substituted). Also includes cab back panel applique and molding (except with Silverado/Sierra Classic Model Option where it is included). The cab roof, cab back panel above the belt line, and the area below the moldings are painted color code 1 with color code 2 applied on all other areas. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code 2 is Frost White, then a black decal is applied. (A bright trim plate covers the lettering when the Silverado/Sierra Classic Model Option is ordered.)



GMC model shown
(Chevrolet model available)



Chevrolet model shown
(GMC model available)

*Optional at extra cost

R/V PICKUP

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Exterior Decor Package (ZY5) paint colors and trim are available only on single rear wheel Fleetside/Wideside pickup models (see Interior and Exterior Color Availability Chart). The package includes the moldings described under Special Two-Tone. In addition, it includes dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and pickup box sides and tailgate a few inches above the styling crease line.

The areas above the striping and below the moldings are painted color code 1. Color code 2 is used between the striping and the molding. A bright spring-loaded, stand-up type hood ornament is included on gasoline engine models.

When used with the Silverado/Sierra Classic Model Option, the cab back panel applique and molding included with this model is deleted.

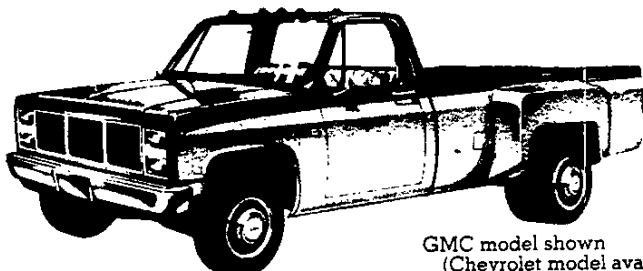


GMC model shown
(Chevrolet model available)

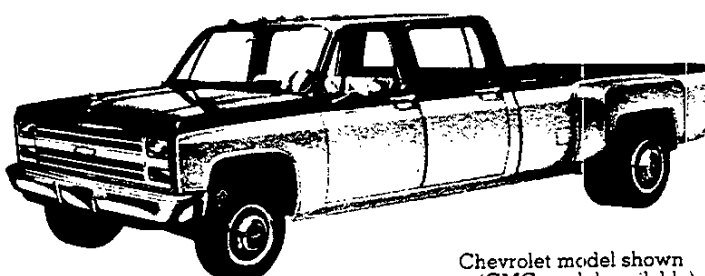
Special Big Dooley/Heavy Hauler two-tone (ZY9) paint colors are available only on Fleetside/Wideside Pickup models with dual rear wheels (see Interior and Exterior Color Availability Chart). The package includes dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and pickup box sides and tailgate a few inches above the styling crease line.

The areas above the striping are painted color code 1, and the areas below are painted color code 2. A bright, spring-loaded, stand-up type hood ornament is included on gasoline engine models. Bright trim for front side marker lamps, rear wheel opening extension clearance lamps, and tail lamps also is included for standard Custom Deluxe/Sierra models.

When used with the Silverado/Sierra Classic Model Option, the cab back panel applique and molding included with this model is deleted.



GMC model shown
(Chevrolet model available)

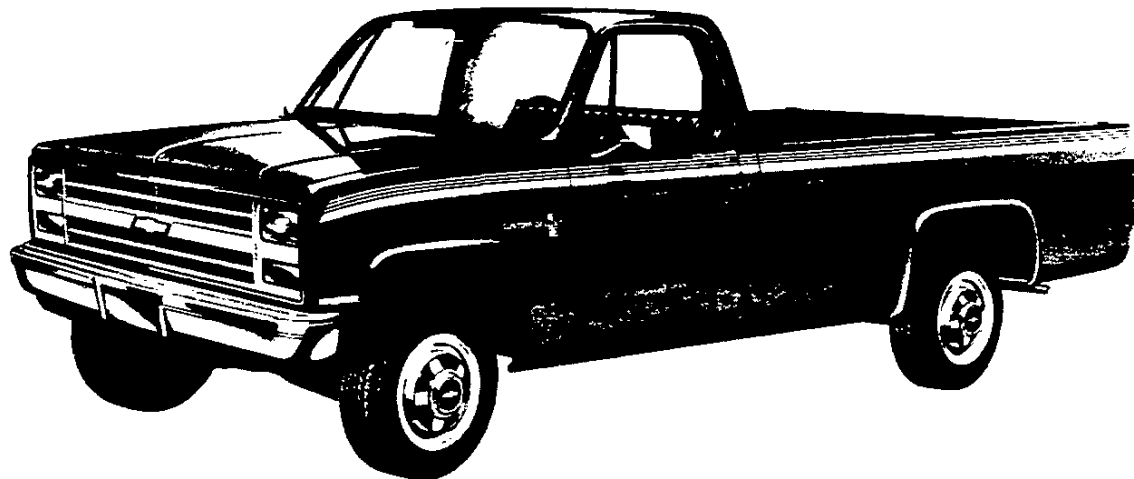


Chevrolet model shown
(GMC model available)

*Optional at extra cost

R/V PICKUP

VALUE DECOR PACKAGE



YJ6 VALUE DECOR PACKAGE (R/V Fleetside/Wideside Regular-Cab Pickups with single rear wheels only)

The Value Decor striping package is available in four colors, and requires ZY1 solid paint. See the chart below for color availability. The stripes are applied a few inches above the styling crease line on the front fenders, side doors and pickup box sides and tailgate. The bottom stripe is $1\frac{1}{2}$ " wide and the three upper $\frac{1}{4}$ " stripes are separated by a $\frac{1}{4}$ " clear space which allows the exterior paint color to show through between them. Includes a blacked-out grille and headlamp bezel treatment on all models and Rally wheels on R/V 10/1500 models. Not available with YE9 Silverado/Sierra Classic Trim, R05 Dual Rear Wheels or body side moldings.

YJ6 COLOR AVAILABILITY CHART

Exterior Color	Primary	Secondary	Available Stripe Colors			
			White 12A	Red 72A	Blue 29A	Black 19A
Black, Midnight	19	19	X	X		
Blue, Light (Metallic)	21	21	X		X	X
Blue, Midnight	29	29	X		X	
Bronze, Indian (Metallic)	66	66	X			
Copper, Canyon (Metallic)	55	55	X			X
Gold, Nevada (Metallic)	67	67	X	X		X
Gray, Steel (Metallic)	90	90	X	X	X	X
Red, Apple	72	72	X			X
Tan, Doeskin	61	61	X	X		X
White, Frost	12	12		X	X	X

NOTES



1987 GENERAL MOTORS CONSUMER INFORMATION GUIDE FOR GENERAL MOTORS PASSENGER CARS AND LIGHT DUTY TRUCKS



CHEVROLET



PONTIAC



Oldsmobile



BUICK



Cadillac



GMC
TRUCK

Note to Prospective New Vehicle Buyers

The information contained in this booklet is published in compliance with the National Highway Traffic Safety Administration Act.

General Motors Corporation reserves the right to change the specifications during the model year. There may be variances between the information contained in this booklet and the information provided with the new vehicle you select. Please refer to the Warranty and Consumer Information materials which come with the new vehicle for information specific to that vehicle.

VEHICLE STOPPING DISTANCES

The following tables give stopping distances under four different braking conditions. All GM models listed will have stopping distances equal to or better than the reported figures.

These figures represent stopping distances from 60 mph by limiting the force on the brake pedal to 150 lbs. as specified in the Consumer Information Regulation 575.101. Stopping distances may be shorter than those reported when pedal force in excess of 150 lbs. is applied.

Fully Operational Service Brake

A fully operational service brake system is the regular braking system that applies the brakes to all four wheels. The figures represent the stopping distances recorded under light and maximum load.

Light load includes the normal weight of the car, oil, coolant, and a full tank of gas plus 300 lbs. allowance for driver and passenger.

Maximum load is GM's recommended full-rated load. It includes oil, coolant, full tank of gas and all optional equipment that weighs over

5 lbs. plus the passenger and luggage load listed on the tire placard. (The placard is located on the rear face of the driver's door.)

Emergency Service Brake System

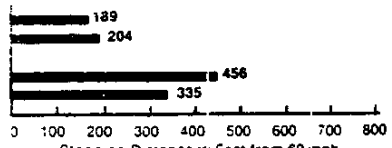
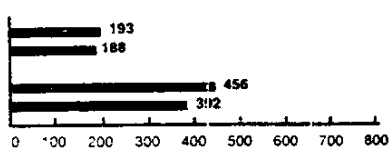
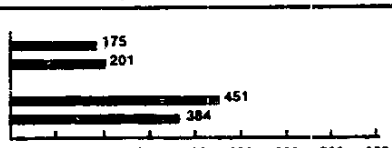
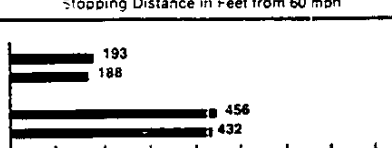
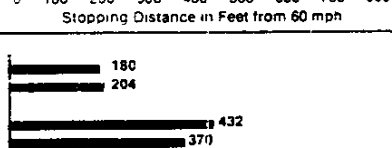
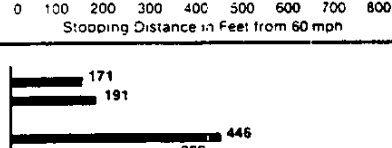
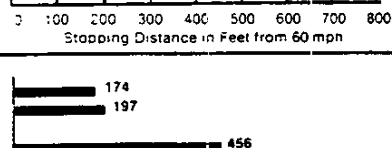
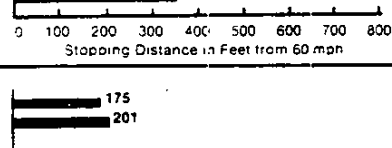
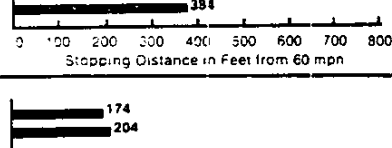
The emergency service brake system means that only a portion of the fully operational service brake system is in operation. A red light in the instrument panel indicates when this condition exists. The figure represents the most adverse condition, whether at light or maximum loads, when two of the four service brakes are purposely deactivated.

Brake Power Unit Failure

The figure applies only to cars equipped with power brakes and represents the stopping distance recorded under maximum load after purposely deactivating the power assist unit. Brake power unit failure means the loss of power assist only and does not imply the loss of ability to stop the car. However, in case of power assist failure, it does require more force on the brake pedal to stop than it does to stop a car equipped with non-powered brakes.

NOTICE: These tables indicate braking performance that can be met or exceeded by the vehicles to which each table applies under different conditions of loading and with partial failures of the braking system. The information presented represents results obtainable by skilled drivers under controlled road and vehicle conditions, and the information may not be correct under other conditions.

VEHICLE STOPPING DISTANCES (Cont'd.)

A Chevrolet Celebrity Pontiac 6000 Oldsmobile Cutlass Ciera, Cutlass Cruiser Buick Century	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>189</td> <td>204</td> </tr> <tr> <td>Emergency Service Brake</td> <td>456</td> <td>335</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>312</td> <td>456</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	189	204	Emergency Service Brake	456	335	Brake Power Unit Failure	312	456
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	189	204											
Emergency Service Brake	456	335											
Brake Power Unit Failure	312	456											
B Chevrolet Impala, Caprice Pontiac Parisienne Oldsmobile Custom Cruiser Buick LeSabre Electra Estate Wagons	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>193</td> <td>188</td> </tr> <tr> <td>Emergency Service Brake</td> <td>456</td> <td>312</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>312</td> <td>456</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	193	188	Emergency Service Brake	456	312	Brake Power Unit Failure	312	456
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	193	188											
Emergency Service Brake	456	312											
Brake Power Unit Failure	312	456											
C (FWD) Oldsmobile Ninety Eight Regency Buick Electra Cadillac DeVille Fleetwood Fleetwood Limousine	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>175</td> <td>201</td> </tr> <tr> <td>Emergency Service Brake</td> <td>451</td> <td>384</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>384</td> <td>451</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	175	201	Emergency Service Brake	451	384	Brake Power Unit Failure	384	451
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	175	201											
Emergency Service Brake	451	384											
Brake Power Unit Failure	384	451											
D (RWD) Cadillac Fleetwood Brogham	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>193</td> <td>188</td> </tr> <tr> <td>Emergency Service Brake</td> <td>456</td> <td>432</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>432</td> <td>456</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	193	188	Emergency Service Brake	456	432	Brake Power Unit Failure	432	456
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	193	188											
Emergency Service Brake	456	432											
Brake Power Unit Failure	432	456											
E/K Oldsmobile Toronado Brougham Buick Riviera Cadillac Eldorado Seville	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>180</td> <td>204</td> </tr> <tr> <td>Emergency Service Brake</td> <td>432</td> <td>370</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>370</td> <td>432</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	180	204	Emergency Service Brake	432	370	Brake Power Unit Failure	370	432
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	180	204											
Emergency Service Brake	432	370											
Brake Power Unit Failure	370	432											
F Chevrolet Camaro Pontiac Firebird	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>171</td> <td>191</td> </tr> <tr> <td>Emergency Service Brake</td> <td>446</td> <td>366</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>366</td> <td>446</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	171	191	Emergency Service Brake	446	366	Brake Power Unit Failure	366	446
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	171	191											
Emergency Service Brake	446	366											
Brake Power Unit Failure	366	446											
G Chevrolet Monte Carlo Pontiac Grand Prix Oldsmobile Cutlass Supreme Buick Regal	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>174</td> <td>197</td> </tr> <tr> <td>Emergency Service Brake</td> <td>456</td> <td>341</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>341</td> <td>456</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	174	197	Emergency Service Brake	456	341	Brake Power Unit Failure	341	456
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	174	197											
Emergency Service Brake	456	341											
Brake Power Unit Failure	341	456											
H (FWD) Pontiac Bonneville Oldsmobile Delta Royale Buick LeSabre	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>175</td> <td>201</td> </tr> <tr> <td>Emergency Service Brake</td> <td>451</td> <td>384</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>384</td> <td>451</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	175	201	Emergency Service Brake	451	384	Brake Power Unit Failure	384	451
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	175	201											
Emergency Service Brake	451	384											
Brake Power Unit Failure	384	451											
J Chevrolet Cavalier Pontiac Sunbird 2000 Oldsmobile Firenza Buick Skyhawk Cadillac Cimarron	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p> <p style="text-align: right;">Light Load Maximum Load</p>  <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Brake Type</th> <th>Light Load</th> <th>Maximum Load</th> </tr> </thead> <tbody> <tr> <td>Fully Operational Service Brake</td> <td>174</td> <td>204</td> </tr> <tr> <td>Emergency Service Brake</td> <td>432</td> <td>330</td> </tr> <tr> <td>Brake Power Unit Failure</td> <td>330</td> <td>432</td> </tr> </tbody> </table> <p style="text-align: center;">Stopping Distance in Feet from 60 mph</p>	Brake Type	Light Load	Maximum Load	Fully Operational Service Brake	174	204	Emergency Service Brake	432	330	Brake Power Unit Failure	330	432
Brake Type	Light Load	Maximum Load											
Fully Operational Service Brake	174	204											
Emergency Service Brake	432	330											
Brake Power Unit Failure	330	432											

VEHICLE STOPPING DISTANCES (Cont'd.)

K Cadillac Seville	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
L Chevrolet Corsica Beretta	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
M Chevrolet Sprint	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
N Pontiac Grand Am Oldsmobile Calais Buick Somerset Regal Skylark	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
P Pontiac Fiero	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
R Chevrolet Spectrum	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
S Chevrolet Nova	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
T Chevrolet Chevette Pontiac 1000	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
V Cadillac Allante	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>
Y Chevrolet Corvette	<p>A. FULLY OPERATIONAL SERVICE BRAKE</p> <p>B. EMERGENCY SERVICE BRAKE</p> <p>C. BRAKE POWER UNIT FAILURE</p>	<p>Light Load</p> <p>Maximum Load</p> <p>(with Partial Service Brake System Failure)</p> <p>Maximum Load</p>

UNIFORM TIRE QUALITY GRADING

The following information relates to the tire grading system developed by the National Highway Traffic Safety Administration which will grade tires by traction and temperature performance:

TREADWEAR

The treadwear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course. For example, a tire graded 150 would wear one and a half (1½) times as well on the government course as a tire graded 100. The relative performance of tires depends upon the actual conditions of their use, however, and may depart significantly from the norm due to variations in driving habits, service practices and differences in road characteristics and climate.

TRACTION - A B C

The traction grades, from highest to lowest are: A, B, and C, and they represent the tire's ability to stop on wet pavement as measured under controlled conditions on specified government test surfaces of asphalt and concrete. A tire marked C may have poor traction performance.

WARNING: The traction grade assigned to this tire is based on braking (straight ahead) traction tests and does not include cornering (turning) traction.

TEMPERATURE - A B C

The temperature grades are A (the highest), B, and C, representing the tire's resistance to the generation of heat and its ability to dissipate heat when tested under controlled conditions on a specified indoor laboratory test wheel. Sustained high temperature can cause the material of the tire to degenerate and reduce tire life, and excessive temperature can lead to sudden tire failure. The grade C corresponds to a level of performance which all passenger car tires must meet under the Federal Motor Vehicle Safety Standard No. 109. Grades B and A represent higher levels of performance on the laboratory test wheel than the minimum required by law.

WARNING: The temperature grade for this tire is established for a tire that is properly inflated and not overloaded. Excessive speed, underinflation, or excessive loading, either separately or in combination, can cause heat buildup and possible tire failure.

These grades will be molded on the sidewalls of passenger car tires.

WHILE THE TIRES AVAILABLE AS STANDARD OR OPTIONAL EQUIPMENT ON GENERAL MOTORS VEHICLES MAY VARY WITH RESPECT TO THESE GRADES, ALL SUCH TIRES MEET STRINGENT GENERAL MOTORS PERFORMANCE STANDARDS AND HAVE BEEN APPROVED FOR USE ON GENERAL MOTORS VEHICLES.
ALL PASSENGER CAR TIRES MUST CONFORM TO FEDERAL SAFETY REQUIREMENTS IN ADDITION TO THESE GRADES.

Additional Copies Of This Guide May Be Obtained By Writing:

GM Photographic
31752 Enterprise Dr.
Livonia, Mi 48150
ATTN: "Consolidated Warranty"